Introduction	
Table of Contents	
Using this Catalog	
Stick Welders 5-10	
TIG Welders	
MIG: Wire Feeder/Welders	
MIG: Industrial Welders	
Multi-Process Welders	
Advanced Process Welders	
Multi-Operator	
Engine Drives: Commercial/Small Contractors	
Engine Drives: Industrial/Construction	
Semiautomatic Wire Feeders	
Automatic Wire Feeders 77-81	
Plasma Cutting Systems 82-84	
Environmental Systems85-90	
Automated Solutions	
Consumables	
Recommended Options	

Content

1 Catalog Section

Identifies catalog section for easy-to-find products.

Product Name
Official Lincoln product name.

3 Product Description
Brief description of the product.

Opening Paragraph
This is a general descrip

This is a general description of the product. It may include features and applications of the product.

5 Advantage Lincoln
This section highlights the key features and benefits of the product.

6 Product Picture Detailed photo of Lincoln product.

Processes
Recommended arc welding processes for the product.

8 Input & Output Icons See below for descriptions.

Unit Includes/Key Options
These sections lists options that are included or are the most popular options requested for each product.

Literature Number
Order number to request more information.

Technical Specifications
Common specifications, ratings,
dimensions and weight for the product.



Icons

Output Icons

For constant current stick and TIG processes

For constant voltage MIG, flux-cored and subarc processes

For multiprocess constant current or constant voltage applications

AC

Alternating current welding output



Direct current welding output



Alternating or direct current welding output



Peak auxiliary power ouput



Surge auxiliary power output



Continuous auxiliary power output



2-Roll Wire feeder



4-Roll Wire feeder

Input Icons



Single phase input power



Three phase input power



Single or three phase input power



115 Volt AC Wire feeder input power



42 Volt AC Wire feeder input power



40 Volt DC Wire feeder input power



50 Hertz input power



60 Hertz input power



50/60 Hertz input power



Engine Driven – Gas, Diesel or LPG





511CA WELDERS

Versatile Stick Welders for Shop or Field

- Weld a Wide Range of Materials and Thicknesses
- Conventional or Inverter Models

	MODEL			OUTPUT		PF	ROCE	SS		IN	PUT			EAT	URE	S	ifier)		eter
		Mode	Polarity	Current Range (Amps)	Stick	TIG Scratch	TIG Touch-Start	TIG Hi-Freq"	Arc Gouge	Phase	Hertz	Compact	115/230 Volt Auto-Sensing	Hot Start	Arc Force	Meters	7-Yr. Warranty (on Power Rectifier)	Polarity Switch	Voltmeter/Ammeter
	AC-225C	CC	AC	40-225 AC	•					1	60	•							
1-Phase Rectifier	AC-225	CC	AC	40-225 AC	•					1	50,60								
1-PI Rect	AC/DC 225/125	CC	AC/DC	30-125 DC 40-225 AC	•	•				1	50,60								
	Idealarc® 250	CC	AC/DC	40-250 DC 35-300 AC	•	•		0	•	1	50,60								
Inverter	Invertec® V155-S	CC	DC	5-155 DC	•		•			1	50,60	•	•	•	•				
Inve	Invertec® V275-S	CC	DC	5-275 DC	•	•	•		•	1/3	50/60	•		•	•				
3-Phase Rectifier	Idealarc® R3R-400	CC	DC	60-500 DC	•	•		0	•	3	50/60				•	•	•	•	•
3-Ph Rect	Idealarc® R3R-500	CC	DC	75-625 DC	•	•		0	•	3	50/60				•	•	•	•	•

AC-225C

Easy Set-Up for 16 Gauge and Up

This compact continuous control stick welder delivers smooth AC output of 40-225 amps for basic hobby and repair welding.

- 40-225 amps AC continuous output control is enough current for 3/16" (4.8 mm) diameter mild steel general purpose stick electrodes and select 5/32" (4.0 mm) diameter electrodes.
- · Recommended for mild, low alloy and stainless steels from 16 gauge sheet metal to heavy plate.
- Easy to set up and easy to operate with handy application/procedure chart on faceplate.
- Three-year warranty on parts and labor.



Processes

Output CC AC



Unit Includes

- · Insulated electrode holder and cable
- · Heavy duty work clamp and cable
- Sample pack of electrodes
- Helpful Welder's Guide
- Input Cable with integrated plug

Key Options

- K520 Utility Cart
- More options at end of section

Literature E2.40

Product	Product	Input Power	Rated Output	Input Current @	Output Range	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output		inches (mm)	Ibs.(kg)
AC-225C	K1357	230/1/60	170A/25V/20%	45A Max. 50A	40-225 Amps Max OCV: 58V	15.25 x 14 x 13.5 (387 x 356 x 343)	84 (38)

AC-225

AC General Purpose Welding

Use our popular AC-225 to stick weld mild steel, low alloy and stainless steels as well as cast iron for common repair and hobby projects.

- 40-225 amps AC stepped output control is enough for 3/16" (4.8 mm) diameter mild steel general purpose stick electrodes and select 5/32" (4.0 mm) diameter electrodes.
- Weld 16 gauge sheet metal to heavy plate on mild steel, low alloy stainless, cast iron and hardfacing applications.
- Included Helmet and Sample Electrodes allow you to start welding right away.
- Three-year warranty on parts and labor.



Processes

Stick

Output CC AC

Input 1 60 50

Unit Includes

- · Insulated electrode holder and cable
- Lightweight helmet with lenses
- Heavy duty work clamp and cable
- Sample pack of electrodes Helpful Welder's Guide
- · Input Cable with integrated plug
- K1170-4 also includes Wheel Kit and Gloves

Key Options

- K761 Wheel Kit
- More options at end of section

Literature E2.30

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
AC-225	K1170 K1170-4	230/1/60	225A/25V/20% ⁽¹⁾	50A	40-225 Amps Max. OCV: 79V	24 x 17.25 x 12 (610 x 438 x 305)	109 (49.5)
	K1290	220/1/50	225A/25V/15%	63A	50-250 Amps Max. OCV: 76V		108 (49.0)

⁽¹⁾ Except 75 amp setting which can be used continuously for 1 hour.

AC/DC 225/125

Tackle More Tasks with AC/DC

Select DC polarity for extremely stable arc action or out-of-position welding with Lincoln® Fleetweld® 5P+. Choose AC polarity for welding on heavier plate, greater deposition or faster travel speeds with Lincoln® Fleetweld® 35. Great choice for stick welding on mild steel, low alloy and stainless steels as well as cast iron and hardfacing for maintenance, repair and light fabrication projects.

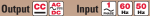
• 40-225 amps AC and 30-125 amps DC stepped output control is enough for 3/16" (4.8 mm) mild steel general purpose electrode diameters and select 5/32" (4.0 mm) diameter electrodes.

- Weld 16 gauge sheet metal to heavy plate on mild steel, low alloy stainless, cast iron and hardfacing applications.
- Includes integrated input power cable with plug and receptacle for wall-mounting.
- Three-year warranty on parts and labor.



Processes

- Stick TIG



Unit Includes

- · Insulated electrode holder and cable
- · Heavy duty work clamp and cable
- · Helpful Welder's Guide
- . Input Cable with integrated plug and receptacle

Key Options

- K761 Wheel Kit
- · More options at end of section

Literature

E2.60

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
AC/DC 225/125	K1297	230/1/60	AC: 225A/25V/20% DC: 125A/25V/20%	AC: 50A DC: 36A	40-225 Amps AC Max. OCV: 79V 30-125 Amps DC Max. OCV: 73V	24 x 17.25 x 12 (610 x 438 x 305)	124 (56.3)
AC/DC 225/125	K1299	220/1/50	AC: 225A/25V/15% DC: 125A/25V/15%	AC: 55A DC: 41A	50-250 Amps AC Max. OCV: 76V 35-135 Amps DC		123 (55.8)

Idealarc[®] 250

Basic Industrial Stick Welding

The Idealarc® 250 delivers up to 300 amps AC (250 amps DC) for stick welding in vocational education, industrial production, maintenance and repair or farm shop environments.

- Plenty of output—300 amps AC and 250 amps DC is enough for up to 1/4" (6.4 mm) diameter of some stick electrode types.
- Run every type of stick electrode, including cellulosic and low hydrogen, and those for stainless steel, hardfacing and cast iron applications.
- Easy to use full range continous control provides precise command of heat input in the weld.
- Stackable case design can be stacked up to three high to save valuable floor space.
- Three-year warranty on parts and labor.



Processes

- Stick
- TIG
- Gouging

Output	CC	Input	1 PHASE	60 Hz	50 Hz

Key Options

- K1894-1 Power Factor Capacitor Kit (60 Hz)
- K866 Undercarriage
- K704 Accessory Kit, 400 Amp
- K930-2 TIG Module
- · More options at end of section

Literature

E2.70

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Idealarc® 250	K1053-7 K1053-9 (w/PFC)	208/230/460/1/60	AC: 250A/30V/30% DC: 250A/30V/30%	95/86/43A 75/68/34A	35-300 Amps AC Max. OCV: 72V	27 x 19 x 21.5 (686 x 483 x 546)	350 (159)
	K1053-8 K1053-10 (w/PFC)			86/43/34A 68/34/27A	40-250 Amps DC Max. OVC: 70V		
	K1054-3 K1054-4	380/415/500/1/50 220/380/440/1/50		50/46/38A 86/50/43A			

Invertec V155-S

Portable. Professional. Rugged. Affordable.

The NEW Invertec® V155-S offers much more than you would expect from a welder this size. Weighing in at just under 15 lbs. (6.8 kg) the Invertec® V155-S is no lightweight contender. It packs the full punch of a heavyweight professional that you can take to the most demanding job sites. It features 120/230V auto reconnect operation and can operate from a portable generator. It can also plug into a 200 ft. (61 m)

• Two stick modes, SOFT and CRISP, provide the right arc characteristics for different types of electrodes.

• Fan-As-Needed™ (F.A.N.™) reduces noise and dust inside the machine.

- Auto-Adaptive Arc Force[™] minimizes electrode sticking in the puddle without compromising arc stability or increased spatter.
- Automatic Hot-Start™ boosts the current during starting to make striking an arc easier.
- Touch Start TIG® mode it's like getting a TIG welder for free!
- Three-year warranty on parts and labor.



Processes

- Stick DC TIG

Output CC DC Input 15060

Base Unit Includes

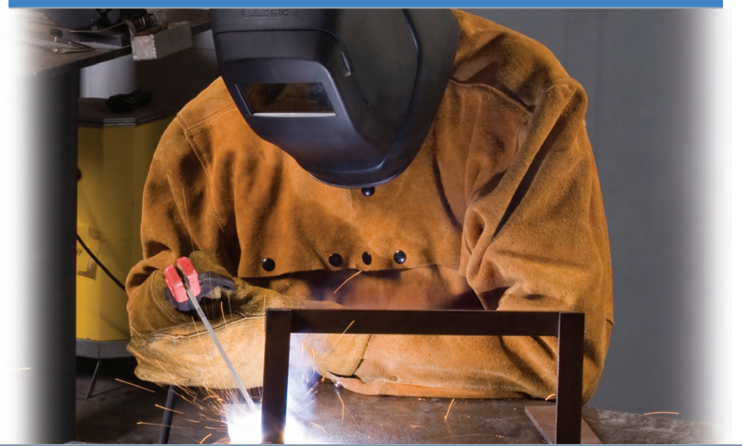
- Invertec® V155-S (K2605-1).
- · Stick electrode holder, cable and Twist-Mate[™] plug.
- · Work cable and clamp with Twist-Mate[™] plug.
- · Fully adjustable shoulder strap.
- 120/230V input cord, 6.6 ft. (2 m) with a 120V 15 Amp plug.
- Extra 120V 20 Amp plug.

Key Options

- K2275-1 Welding Cart
- K852-25 Twist-Mate™ Cable Plug Kit
- TIG Ready-Pak® (K2606-1) (see TIG Section for details).
- More options at end of section

E2.141

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output ⁽¹⁾	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V155-S	K2605-1 and K2606-1	120V/1/50/60	75A/23.0V/100% Stick 100A/24.0V/30% Stick 105A/14.2V/100% TIG 130A/15.2V/30% TIG	24.0A 33.8A 21.5A 28.8A	5-155 Amps DC Max. OCV: 75V	11.3 x 6.2 x 15.4 (288 x 158 x 392)	14.7 (6.7)
		230V/1/50/60	100A/24.0V/100% Stick 145A/25.8V/30% Stick 100A/14.0V/100% TIG 155A/16.2V/30% TIG	21.0A 31.0A 14.1A 22.8A		(1) ₍₁₎	ut amps on 60 Hz inp



Invertec[®] V275-S

Weather-Resistant Stick and TIG Welder

The V275-S Stick and TIG power source is ideal for outdoor construction sites—it's IP23S rated and equipped with weather resistant features. Up to 275 amps of output gives you access to a greater number of stick electrodes, including outstanding E6010 performance.

- Outstanding E6010 and E7018 performance using up to 7/32" (5.6 mm) diameter electrode.
- Touch Start TIG® DC allows the welding arc to be established without high frequency starting.
- Air Carbon Arc cutting and gouging with up to 3/16" (4.8 mm) diameter carbon electrode.
- Selectable Hot Start—Turn it off for thin material or flip it on for thick, rusty or dirty material.
- Variable Arc Force—Dial in the "soft" or "crisp" arc
- All-in-one machine—208/230/460/575 input volt settings—no single phase de-rating.
- Three-year warranty on parts and labor.



Processes

- Stick
- TIG
- Gouging



Key Options

- K852-70 Twist-Mate[™] Cable Plug for 1/0-2/0, 50-70 mm² cable
- K1759-70 Twist-Mate™ Receptacle for 1/0-2/0, 50-70mm²
- K2394-1 Stick Electrode Holder, Work Clamp, Cable and Twist-Mate[™] Set
- K857 Remote Output Control, 25 ft (7.6 m)
- K2265-1 TIG-Mate™ 17V TIG Torch Starter Kit (air-cooled)
- More options at end of section

Literature

Littoia	١,
E2.161	

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V275-S	K2269-1	208/230/460/ 575/3/60	275A/31V/35% 250A/30V/60% 200A/28V/100%	38/37/19/16A 34/33/17/14A 27/25/13/11A	5-275A	13.6 x 9.0 x 20.25 (345 x 229 x 514)	54.5 (24.7)
or	or	208/230/460/ 575/1/60	275A/29-31V/35% 250A/30V/60% 200A/28V/100%	68/67/38/31A 63/62/33/27A 49/48/26/21A			
Invertec® V275-S (Tweco®) ⁽¹⁾	K2269-3	220/380/400/ 415/440/3/50 220/380/440/	250A/30V/35% 200A/28V/100%	32/20/19/18/17A 25/15/15/14/13A 63/42/40/38/36A		(Twose is a registered trade	(Thomas does)

Idealarc® R3R-400 & R3R-500

Heavy Duty Stick Welding and Arc Gouging

Look to the R3R-400 and R3R-500 for your heavy-duty stick welding needs. Whether you are using cellulosic, low hydrogen, stainless steel or hardfacing electrodes, the Idealarc® R3R-400 and R3R-500 produce a smooth, quality arc for consistent results day-in and day-out.

- Substantial amperage ranges include the R3R-400 at 60-500 amps and the R3R-500 at 72-625 amps.
- Easy to operate—Calibrated current control knob makes procedure setting simple and easy.
- · Polarity switch, voltmeter and ammeter are standard.
- Arc gouge with the R3R-400 using up to 5/16" (7.9 mm) diameter carbon electrode and the R3R-500 using up to 3/8" (9.5 mm) diameter carbon electrode.
- Three-year warranty on parts and labor.
- Seven-year warranty on the power rectifier.



Processes

- Stick
- TIG
- Gouging

Output CC DC **Key Options**

- K841 Undercarriage Hand moving
- K2149-1 Work Lead Package

Input 3 60

- K704 Accessory Kit, 400 Amp
- K857-1 Remote Output Control, 100 ft. (30 m)
- · More options at end of section

Literature

E2.100

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Idealarc® R3R-400	K1285-16	230/460/3/60	400A/36V/60%	74/37A	60-500A Max. OCV: 67V	27.5 x 22.3 x 32 (699 x 566 x 813)	402 (183)
Idealarc® R3R-500	K1286-16		500A/40V/60%	88/44A	72-625A Max. OVC: 67V		446 (203)

Stick Options

See "Recommended General Options" pgs. 149-171 for descriptions.

AC-225C

General Options

K520 Utility Cart (150 cu ft. bottle capacity)

Fume Extraction System

AC-225

General Options

K761 Wheel Kit

— Fume Extraction System

AC/DC 225/125

General Options

K761 Wheel Kit

— Fume Extraction System

Idealarc® 250

General Options

K1894-1 Power Factor Capacitor Kit (60 Hz)

K866 Undercarriage

— Fume Extraction System

Stick Options

K875 Accessory Kit, 150 Amp K704 Accessory Kit, 400 Amp

TIG Options

K930-2 TIG Module K938-1 Contactor Kit

K936-4 Control Cable (9-pin to 115V plug)

Invertec® V155-S

General Options

K2275-1 Welding Cart (80 cu ft bottle capacity)

K852-25 Twist-Mate™ Cable Plug Kit

Fume Extraction System

TIG Options

K1781-7 PTA-9FV Flexible Head Gas Valve Torch (25 ft., 1 pc.) K960-2 Small Twist-Mate™ Torch Adapter (with separate gas)

KP507 Parts Kit for PTA-9 Series Torches K1782-13 PTA-17FV Flex Head Gas Valve TIG Torch

w/Ultra-Flex™ Cable (12.5 ft., 1 pc.)

K960-2 Small Twist-Mate™ Torch Adapter (with separate gas)

KP508 Parts Kit for PTA-17 Series Torches

K586-1 Deluxe Adjustable Gas Regulator and Gas Hose Kit

Invertec® V275-S

General Options

K852-70 Twist-Mate[™] Cable Plug, for 1/0-2/0, 50-70 mm² cable K852-95 Twist-Mate[™] Cable Plug, for 2/0-3/0, 70-95 mm² cable K1759-70 Twist-Mate[™] Receptacle, for 1/0-2/0, 50-70 mm² cable K1759-95 Twist-Mate[™] Receptacle, for 2/0-3/0, 70-95 mm² cable

Fume Extraction System

Stick Options

K704

K875

K2394-1 Stick Electrode Holder, Work Clamp, Cable &

Twist-Mate[™] Set Accessory Kit, 400 Amp Accessory Kit, 150 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

TIG Options

K2265-1 TIG-Mate[™] 17V TIG Torch Starter Kit (air-cooled) K960-1 Twist-Mate[™] Torch Adapter (with separate gas)

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

Idealarc® R3R-400 and R3R-500

General Options

K841 Undercarriage – Hand moving

K2149-1 Work Lead Package

Fume Extraction System

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

TIG Options

K930-2 TIG Module K939-1 Docking Kit

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol® K938-1 Contactor Kit

K936-3 Control Cable (9-pin to 6-pin and 115V plug)

K937-45 Control Cable Extension, 45 ft.

K586-1 Deluxe Adjustable Gas Regulator and Hose Kit

WELDERS

Lincoln® TIG Welders Give You the Power to Perform!™

- Precision Arc Control
- Code Quality Results
- Convenient High Value Features

MICRO/START II TECHNOLOGY

Great Starting Premium Focused Arc Precise Crater Fill

	MODEL		OUTPUT		PRO	CESS		IN	PUT			FE/	ATURES		
		Mode Polarity	Current Range (Amps)	Stick	TIG Touch-Start®	TIG Hi-Freq"	TIG Pulse	Phase	Hertz	Micro-Start" II	Auto-Balance®	Auto-Reconnect"	Variable AC Frequency	Ready-Pak®	One-Pak®
onal	Precision TIG® 225	CC AC/DC	5-230	•		•	•	1	50,60	•	•			•	
Conventional Rectifier	Precision TIG® 275	CC AC/DC	2-340	•	•	•	0	1	50,60	•	•			•	
Com	Precision TIG® 375	CC AC/DC	2-420	•	•	•	•	1	50,60	•	•			•	
	Invertec® 155-S	CC DC	5-155	•	•			1	50,60			•		•	
_	Invertec® V160-T	CC DC	5-160	•	•	•	•	1	50,60			•			
Inverter	Invertec® V205-T DC	CC DC	6-200	•	•	•	•	1	50,60			•			•
=	Invertec® V205-T AC/DC	CC AC/DC	6-200	•	•	•	•	1	50,60			•	•		•
	Invertec® V310-T AC/DC	CC AC/DC	5-310	•	•	•	•	1/3	50,60			•	•		•

KEY: Excellent Good

Optional

Precision TIG® 225

Great for Motorsports and Other Custom Fabricators

The Precision TIG® 225 gives you the "Power to Perform™", for general fabrication, automotive/ motorsports, vocational schools or serious hobby work. Micro-Start™ II Technology delivers precision arc performance to improve arc starting, welding and weld cratering.

5-230 amps is the widest welding range in its class.
 Patented Micro-Start™ II Technology delivers extremely stable low amperage starting, welding and cratering for AC and DC welding.

 AC Auto-Balance® automatically sets the optimal cleaning vs. penetration levels for great looking aluminum welds.

• FREE! Built-in TIG pulser helps control heat input in the weld.

 115 volt auxiliary power receptacles with 20 amp service reliably powers water coolers or other tools.

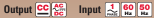
• Base Unit Includes: Torch Parts
Storage Compartment, Torch
Hanger, 10 ft. Work Cable and
Clamp, Removable Lift Eye, 9 ft.
Input Power Cord, TIG Procedure
Guide, and GTAW (TIG) Handbook.
NEMA 6-50P Plug and NEMA 6-50R
Receptacle included with 208/230 models
only. Shielding gas sold separately.

• Three-year warranty on parts and labor.



Processes

- Stick
- TIG



Ready-Pak® Pkg. (K2535-1) Includes

- Precision TIG® 225 (K2533-1)
- Removable Lift Eye
- 10 ft. (3.0 m) Work Cable & Clamp
- NEMA 6-50R Receptacle (208/230V models only)
- TIG Procedure Guide
- · GTAW (TIG) Handbook
- PTA-17 One-Piece TIG Torch
- Gas Regulator/Hose
- Foot Amptrol®

Ready-Pak® w/Cart Pkg. (K2535-2) Includes

- Everything Listed Above (K2535-1)
- Understorage Cart

One-Pak® w/Power MIG 140 (K2680-1)

. See below for what's included

Key Options

- K2266-1 TIG-Mate™ 17 Air-Cooled TIG Torch Starter Pack
- K870 Foot Amptrol®
- K963-3 Hand Amptrol®
- K2348-1 Understorage Cart
- Fume Extraction System
- More options at end of section

Literature

E3.37

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output ⁽¹⁾ Current/Voltage/Duty Cycle	Input Current @ Rated Output ⁽²⁾	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Precision TIG® 225 Ready-Pak® Pkg.	K2535-1	208/230/1/60	90A/23.4V/100%	42/39A	5-230 Amps AC 5-230 Amps DC	20.7 x 14.5 x 25.6 (526 x 368 x 650)	212 (96)
Precision TIG® 225 Ready-Pak® w/Cart Pkg.	K2535-2				Max. OCV: 75V	31.2 x 19.8 x 38 (794 x 503 x 966)	258 (117)
Precision TIG® 225 Base Model	K2533-1 K2533-2 K2534-1	208/230/1/60 460/575/1/60 380/400-415/1/50/60		42/39A 18/15A 21/20A		20.7 x 14.5 x 25.6 (526 x 368 x 650)	192 (87)

(1) Tested at 104°F (40°C).

⁽²⁾ All inputs reported include 20 amp output on 115 volt auxiliary.



Precision TIG® 275

Serious TIG Welding Performance

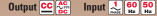
The Precision TIG® 275 gives you the "Power to Perform™", for fabrication. areospace, production, motorsports or vocational education.

- Patented Micro-Start™ II Technology delivers extremely stable low amperage starting, welding and cratering for AC and DC welding.
- IMPROVED! AC Auto-Balance® automatically sets the optimal cleaning vs. penetration levels for great looking aluminum welds.
- Widest Output Range 2-340 amps.
- Highest duty cycle 275 amps @ 40%.
- Optional TIG pulser helps control heat input in the weld to reduce distortion and burnthrough on thin materials.
- Neat/organized cable management with integrated torch holster.
- · Built-in storage compartment for torch consumables.
- Fan-As-Needed™ (F.A.N.™) prevents overheating. F.A.N.™ reduces power consumption, noise, motor wear and dust in the machine.
- New set-up menu gives more features.
- Three-year warranty on parts and labor.



Processes

- Stick
- TIG



Water-Cooled Ready-Pak® w/Cart Includes

- K2619-1 Precision TIG® 275
- Under-Cooler Cart
- Foot Amptrol[®]
- Gas Regulator/Flowmeter/Hose
- PTW-20 Pro-Torch™ TIG Torch
- Zippered Torch Cover
- Parts Kit
- Water Hose (2 included)
- 15 ft. (4.5 m) 2/0 Work Cable/Clamp

- K2621-1 Advanced Control Panel
- K963-3 Hand Amptrol®
- K704 Stick Welding Accessory Kit
- · More options at end of section

Literature E3.42

,	,						
Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Precision TIG® 275 Ready-Pak® w/Cart Pkg.	K2618-1	208/230/460/1/60	275A/31V/40% (rated @ 104°F (40°C))	80/72/36A with PFC 104/94/47A w/o PFC	DC: 2-340A AC: 2-340A	49.7 x 28 x 41 (1262 x 711 x 1041)	641 (291)
	K2619-1	208/230/460/1/60		80/72/36A with PFC 104/94/47A w/o PFC	Max. OCV: 75V	31 x 22 x 26	397
Precision TIG® 275	K2619-2	460/575/1/60		35/28A with PFC 47/38A w/o PFC		(787 x 559 x 660)	(180)
	K2620-1	220-230/380-400/ 415/1/50/60		80/46/43A with PFC 95/55/50A w/o PFC			

Shown.

Precision TIG® 375

Precision Arc—Maximum Control

The Precision TIG® 375 delivers full featured welding sequencing, pulsing controls and power factor correction for serious code-level TIG welders.

• Patented Micro-Start™ II Technology delivers extremely stable low amperage starting, welding and cratering for AC and DC welding.

• IMPROVED! AC Auto-Balance® automatically sets the optimal cleaning vs. penetration levels for great looking aluminum welds.

- Widest Output Range in its class 2-340 amps.
- Highest duty cycle 375 amps @ 40%.
- FREE! Built-in TIG pulser helps control heat input in the weld to reduce distortion and burnthrough on thin materials.
- Neat/organized cable management with integrated torch holster.
- Built-in storage compartment with removable tray for torch consumables.

415/1/50/60

- Fan-As-Needed™ (F.A.N.™) prevents overheating. F.A.N.™ reduces power consumption, noise, motor wear and dust in the machine.
- New set-up menu gives more features.
- Three-year warranty on parts and labor.

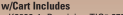


Processes

Stick

• TIG

Water-Cooled Ready-Pak®



• K2622-1 Precision TIG® 375

Output CC AS

- Under-Cooler Cart
- Foot Amptrol[®]
- Gas Regulator/Flowmeter/Hose

Input 150 60

- PTW-20 Pro-Torch™ TIG Torch
- Zippered Torch Cover
- Parts Kit
- Water Hose (2 included)
- 15 ft., (4.5m) 2/0 Work Cable/Clamp
- PTA-9 or -17 Torch Adapter

- K963-1 Hand Amptrol®
- K704 Stick Welding Accessory Kit
- · More options at end of section

Literature E3.51

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Precision TIG® 375 Ready-Pak® w/Cart Pkg.	K2624-1	208/230/460/1/60	375A/35V/40% (rated @ 104°F (40°C))	102/92/46A with PFC		49.7 x 28 x 41 (1262 x 711 x 1041)	751 (340)
	K2622-1	208/230/460/1/60			DC: 2-420A AC: 2-420A	31 x 22 x 26	507
Precision TIG® 375	K2622-2	230/460/575/1/60		102/51/41A with PFC	Max. OCV: 80V	(787 x 559 x 660)	(230)
	K2623-1	220-230/380-400/		119/69/63A with PFC			

K2624-1 Water-Cooled Ready-Pak®

w/Cart Pkg.

| Invertec V155-S

Portable. Professional. Rugged. Affordable.

The NEW Invertec® V155-S offers much more than you would expect from a welder this size. It packs the full punch of a heavyweight professional that you can take to the most demanding job sites. It features 120/230V auto reconnect operation and can operate from a portable generator.

It can also plug into a 200 ft. (61 m) 230V extension cord so you can weld just about anywhere. The Invertec® V155-S is available in two models: a base unit with stick accessories or a complete Stick/TIG ready to weld package in an Easy-Store/Easy-Carry Suitcase.

• Touch Start TIG® DC operation allows you to strike the arc easily without high frequency or tungsten contamination.

• Dent resistant case is IP23 rated for outdoor use.

• Fan-As-Needed™ (F.A.N.™) reduces noise and dust inside the machine.

 Two stick modes, SOFT and CRISP, provide the right arc characteristics for different types of electrodes.

• Auto-Adaptive Arc Force™ minimizes electrode sticking in the puddle without compromising arc stability or increased spatter.

• Automatic Hot-Start™ boosts the current during starting to make striking an arc easier.

• Three-year warranty on parts and labor.



Processes

Stick DC TIG

Output CC DC Input 15%





TIG Ready-Pak® Welding Package (K2606-1) Includes

- Invertec[®] V155-S (K2605-1)
- Stick electrode holder & cable, 10 ft. (3.0 m) with Twist-Mate™ plug
- Work clamp and cable, 10 ft. (3.0 m) with Twist-Mate™ plug
- Fully adjustable shoulder strap
- 120/230V input cord [6.6 ft. (2 m)] with a 120V 15 Amp plug
- Extra 120V 20 Amp plug
- Gas Regulator
- PTA-17V TIG torch with Ultra-Flex™ cable and Twist-Mate™ dapter
- PTA-17 TIG Accessory Kit (KP508)
- Easy-Store/Easy-Carry Suitcase

Key Options

- K2275-1 Welding Cart
- K852-25 Twist-Mate™ Cable Plug Kit
- K1782-13 PTA-17FV Flex Head Gas Valve Torch
- K1781-7 PTA-9FV Flex Head Gas Valve Torch
- More options at end of section

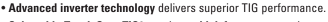
Literature: E2.141

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output ⁽¹⁾	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V155-S	K2606-1 and K2605-1	120V/1/50/60	75A/23.0V/100% Stick 100A/24.0V/30% Stick 105A/14.2V/100% TIG 130A/15.2V/30% TIG	24.0A 33.8A 21.5A 28.8A	5-155 Amps DC Max. OCV: 75V	11.3 x 6.2 x 15.4 (288 x 158 x 392)	14.7 (6.7)
		230V/1/50/60	75A/23.0V/100% Stick 100A/24.0V/30% Stick 105A/14.2V/100% TIG 130A/15.2V/30% TIG	21.0A 31.0A 14.1A 22.8A		(1) _{Inp}	ut amps on 60 Hz input.

Invertec[®] V160-T

Serious DC TIG Arc—Extremely Small Package

The Invertec® V160-T is a full function DC TIG inverter intended for alloy fabrication or critical maintenance work.



• Selectable Touch Start TIG® starting or high frequency starting makes it easy to establish an arc under a variety of conditions.

• Built-in pulsing functions give you greater control over thin materials.

• Auto-reconnect between 115/230V 50/60Hz input power eliminates operator error.

- · Auto restore fuse protects the machine from high input currents.
- Integral gas and power connector for simple torch connections and quick changes between TIG and stick welding.
- Three-year warranty on parts and labor.



Processes

- Stick
- TIG

Output CC DC



Unit Includes

- 115V Input Cord (10 ft.) & Plug (NEMA 5-15P).
- 20 Amp Plug (NEMA 5-20P).
 Twist-Mate[™] Torch Adapter for PTA-9 or -17 one-piece torch.
- Adjustable Shoulder Strap.
- · Work Clamp & Cable.

Key Options

- TIG-Mate[™] 17 Air-Cooled TIG Torch Starter Pack (K2266-1)
- Foot Amptrol® (K870)
- Hand Amptrol® (K963-3)
- Fume Extraction System
- · More options at end of section

Literature

E3.105

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output ⁽¹⁾	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V160-T	K1845-1	115/1/50/60 20A Branch Circuit	90A/13.6V/100% TIG 60A/22.4V/100% Stick	20A	5-160 Amps DC Max OCV: 48V	13 x 8 x 17 (330 x 203 x 432)	(10.8)
		115/1/50/60 30A Branch Circuit	110A/14.4V/100% TIG 80A/23.2V/100% Stick	25A			
		230/1/50/60 30A Branch Circuit	130A/15.2V/100% TIG 130A/25.2V/100% Stick	25A		(1) _{Inpu}	t amps on 60 Hz input

Invertec® V205-T AC/DC

Code Quality AC/DC TIG Welding

MEW & IMPROVED

The Invertec® V205-T AC/DC is a compact, TIG power source intended for critical AC or DC TIG welding. The NEW AND IMPROVED V205-T AC/DC has many new features!

- Added Stick Crisp Mode for exceptional Fleetweld® 5P & 5P+ (E6010) Performance.
- Improved TIG starting. Now starts DC (-) to maintain a sharp tungsten
- Adjustable DC strike mode Allows adjustment of a hotter or colder start depending on the tungsten diameter.
- Voltage Reduction Device[™] (VRD[™]) Reduces the open circuit voltage in STICK mode for use in electrically hazardous conditions or when the use of a VRD is required.
- 200 amps @ 40% duty cycle is the highest output rating in this machine class
- Fan-As-Needed™ (F.A.N.™) Fan only operates when needed to reduce power consumption, noise and dust in machine
- Three-year Lincoln Warranty on parts and labor



Processes

- Stick
- TIG



One-Pak® Pkg. (K2350-2) Includes

- K1855-4 V205-T AC/DC
- 230V Input Cord & Plug
- Adjustable Shoulder Strap
- K870 Foot Amptrol®
- K2266-1 TIG Mate[™] 17 TIG Torch Starter Kit

Key Options

- K2266-1 TIG Mate[™] 17 Air-Cooled TIG Torch Starter Pack
- K870 Foot Amptrol®
- K963-3 Hand Amprtol®
- Fume Extraction System
- More options at end of section

Literature

E3.110

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output ⁽¹⁾	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V205-T AC/DC	K1855-4	115/1/50/60	150A/16.0V/40% TIG 120A/14.8V/60% TIG 100A/14.0V/100% TIG	34.0A 25.0A 20.0A	6-200A AC/DC Max OCV: 53V	15.0 x 8.5 x 19.0 (381 x 216 x 483)	38 (17.3)
		230/1/50/60	200A/18.0V/40% TIG 170A/16.0V/60% TIG	30.0A 18.0A			
		115/1/50/60	140A/15.6V/100% TIG 110A/24.4V/35% Stick	15.0A 34.0A			
			90A/23.6V/60% Stick 70A/22.8V/100% Stick	28.0A 20.0A			
		230/1/50/60	180A/27.2V/35% Stick 150A/26.0V/60% Stick	30.0A 23.0A			
(1) Input current on 60 he	rtz input.		130A/25.2V/100% Stick	19.0A			

Mall Invertec V205-T DC

Code Quality DC TIG Welding

The Invertec® V205-T DC is a compact, TIG power source intended for critical DC TIG welding. From maintenance to production fabrication, to motorsports, aerospace, nuclear piping, and shipbuilding, this feature-packed inverter is flexible enough for almost any job!

- Added Stick Crisp Mode for exceptional Fleetweld® 5P & 5P+ (E6010) Performance.
- Improved TIG starting Starts DC(-) to maintain a sharp tungsten
- Adjustable DC strike mode Allows adjustment of a hotter or colder start depending on the tungsten diameter.
- Voltage Reduction Device[™] (VRD[™]) Reduces the open circuit voltage in STICK mode for use in electrically hazardous conditions or when the use of a VRD[™] is required.
- 200 amps @ 40% duty cycle highest output rating in this machine class.
- Fan-As-Needed™ (F.A.N.™) Fan only operates when needed to reduce power consumption, noise and dust in machine
- Three-year Lincoln Warranty on parts and labor



Processes

Output CC DC

- Stick
- TIG

One-Pak® Pkg. (K2671-1) Includes

Input 1506

- K2629-1 Invertec® V205-T DC
- K2266-1 TIG-Mate™ 17 air-cooled TIG Torch Starter Pack
- K870 Foot Amptrol®

Key Options

- K2413-1 TIG Mate[™] 9 Air-Cooled TIG Torch Starter Pack
- K870 Foot Amptrol®
- K963-3 Hand Amprtol®
- More options at end of section

Literature

E3.110.1

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output ⁽¹⁾	Output Range	H x W x D inches (mm)	Net Weight Ibs.(kg)
Invertec®	K2629-1	115/1/50/60	150A/16.0V/40% TIG	34.0A	6-200A DC	15.0 x 8.5 x 19.0	38
V205-T DC			120A/14.8V/60% TIG	25.0A	Max OCV: 53.7V	(381 x 216 x 483)	(17.3)
			100A/14.0V/100% TIG	20.0A			
		230/1/50/60	200A/18.0V/40% TIG	30.0A			
			170A/16.0V/60% TIG	18.0A			
			140A/15.6V/100% TIG	15.0A			
		115/1/50/60	110A/24.4V/35% Stick	34.0A			
			90A/23.6V/60% Stick	28.0A			
			70A/22.8V/100% Stick	20.0A			
		230/1/50/60	180A/27.2V/35% Stick	30.0A			
			150A/26.0V/60% Stick	23.0A			
(1) Input current on 60 I	nertz input.		130A/25.2V/100% Stick	19.0A			

Mall Invertec V310-T AC/DC

Customize the Arc with Dynamic Display™

The Invertec® V310-T AC/DC is the most technologically advanced AC/DC TIG welder in its class. It fits the bill for serious fabrication, maintenance, and production work, yet its compact, lightweight

size makes it ideal for field applications like advanced motorsports, aerospace, shipbuilding, and construction.

- Dynamic LCD Display (patent pending) Shows the effect of adjusting the various welding parameters making setup simple.
- Adjustable AC Frequency and Selectable Waveshapes Allows you to customize the arc.
- Soft, Crisp and AC Stick Modes Excellent welding performance for all electrode, even E6010!
- Optional Cool-Arc® 35 "Smart" water cooler Digitally controls the speed of the water cooler's 3-phase pump motor based on coolant temperature for quiet operation and long dependable life.
- 208-460 1/3 phase auto-reconnect Weld just about anywhere with minimal set up.
- High efficiency inverter Yields extremely low input currents.



Processes

- Stick
- TIG

Output CC C Input 15060

One-Pak® Pkg. (K2695-1) Includes

- K2228-1 Invertec™ V310-T AC/DC
- K2630-1 Coolarc™ 35 Water Cooler
- K2694-1 Inverter Cart
- K2267-1 TIG Mate™ 20 Torch Kit
- K870 Foot Amptrol®

Key Options

- K2630-1 Coolarc[™] 35 Water Cooler
- K2694-1 Inverter Cart
- K2666-1 TIG Mate™ 17 Air Cooled TIG Torch Starter Pack
- K870 Foot Amptrol®
- K963-3 Hand Amptrol®
- More options at end of section

Literature

E3.115

with K2630-1 Cool-Arc® 35 Water Coolei

Product Name	Product Number	Input Phase	t Power Voltage/Hertz	Input Current @ Rated Output	Rated Output	Output Range	H x W x D inches (mm)	Net Weight Ibs.(kg)
Invertec®	K2228-1	3-Phase	460/50/60	210A/18.4V/100%	7.3	5-310A	17.3 x 10.6 x 24	75
V305-T AC/DC				230A/19.2V/60%	8.3	Max. OCV:		(34)
				310A/22.4V/40%	12.3	80V		, ,
			230/50/60	210A/18.4V/100%	13.9			
				230A/19.2V/60%	15.8			
				310A/22.4V/30%	24.6			
		1-Phase	460/50/60	200A/18.0V/100%	13.6			
				220A/18.8V/60%	14.9			
				310A/22.4V/35%	23.1			
			230/50/60	200A/18.0V/100%	21.9			
				220A/18.8V/60%	24.6			
				310A/22.4V/25%	41.5			
'			208/50/60	200A/18.0V/100%	24.2			
				220A/18.8V/60%	27.7			
(1) Input current on 60 he	ertz input.			310A/22.4V/25%	47.3			



TIG Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Precision TIG® 225

General	Options 1
---------	-----------

K2348-1 Understorage Cart K2617-1 Dual Cylinder Cart

K2616-1 Small Wire Feeder Welder Mounting Bracket

K2378-1 Medium Canvas Cover

Fume Extraction System

Stick Options

K2374-1 Stick Electrode Holder and Cable

TIG Options

K2266-1 TIG-Mate[™] 17 TIG Torch Starter Kit (air-cooled)
K2267-1 TIG-Mate[™] 20 TIG Torch Starter Kit (water-cooled)
K2413-1 TIG-Mate[™] 9 TIG Torch Starter Kit (air-cooled)
K1781-9 PTA-9F Flexible Head w/Ultra-Flex[™] Cable Torch

Package (12.5 ft., 1pc)

K1783-12 PTA-26 TIG Torch Package w/Ultra-Flex™ Cable (12.5 ft., 1pc)

KP2414-1 PTA-9/PTW-20 Gas Lens Parts Kit KP508 Parts Kit For PTA-17 Series Torches

KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start™ Switch

K1813-1 Cool-Arc® 40 Water Cooler 115/1/50/60

— Cut Length Consumables

Precision TIG® 275

General Options

K2621-1 Advanced Control Panel

K1869-1 Undercarriage

K2150-1 Work Clamp and Cable Assembly
K1831-1 Power Factor Capacitor Kit
Fume Extraction System

Stick Options

K875 Accessory Kit, 150 Amp K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

TIG Options

— Pro-Torch™ Air and Water-Cooled TIG Torches
 K2166-3 PTA-9, -17 One Cable Torch Adapter

K2166-2 PTA-9, -17, -26 Two Cable Torch Adapter
K2166-1 PTA-26 One Cable Torch Adapter

K1828-1 Under-Cooler Cart Water Cooler

3100211 Harris® Argon Flowmeter Regulator and Hose Kit

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start Switch

Cut Length Consumables

Precision TIG® 375

General Options

K1869-1 Undercarriage

K2150-1 Work Clamp and Cable Assembly

Fume Extraction System

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

TIG Options

— Pro-Torch™ Air and Water-Cooled TIG Torches
 K2166-3 PTA-9, -17 One Cable Torch Adapter
 K2166-2 PTA-9, -17, -26 Two Cable Torch Adapter
 K2166-1 PTA-26 One Cable Torch Adapter
 K1828-1 Under-Cooler Cart Water Cooler

3100211 Harris® Argon Flowmeter Regulator and Hose Kit

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start Switch

Cut Length Consumables

Invertec® V155-S

General Options

K2275-1 Welding Cart (80 cu ft bottle capacity)
K852-25 Twist-Mate™ Cable Plug Kit

Fume Extraction System

TIG Options

K1781-7 PTA-9FV Flexible Head Gas Valve Torch (25 ft., 1 pc.) K960-2 Small Twist-Mate™ Torch Adapter (with separate gas)

KP507 Parts Kit for PTA-9 Series Torches K1782-13 PTA-17FV Flex Head Gas Valve TIG Torch

w/Ultra-Flex™ Cable (12.5 ft., 1 pc.)

K960-2 Small Twist-Mate™ Torch Adapter (with separate gas)

KP508 Parts Kit for PTA-17 Series Torches

K586-1 Deluxe Adjustable Gas Regulator and Gas Hose Kit

Invertec® V160-T

General Options

K2275-1 Welding Cart (80 cu ft. bottle capacity) K520 Utility Cart (150 cu ft. bottle capacity)

K2377-1 Small Canvas Cover
— Fume Extraction System

Stick Options

K2394-1 Stick Electrode Holder, Work Clamp, Cable

& Twist-Mate™ Set

TIG Options

K2413-1TIG-Mate™ 9 TIG Torch Starter Kit (air-cooled)K2266-1TIG-Mate™ 17 TIG Torch Starter Kit (air-cooled)K2267-1TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled)3100211Harris® Argon Flowmeter Regulator and Hose Kit

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start Switch

K1813-1 Cool-Arc® 40 Water Cooler 115/1/50/60

— Cut Length Consumables

TIG Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

Invertec® V205-T AC/DC

General Option	S
K2275-1	Welding Cart (80 cu ft. bottle capacity)
K520	Utility Cart (150 cu ft. bottle capacity)
K2377-1	Small Canvas Cover
	Fume Extraction System
Stick Options	
K2394-1	Stick Electrode Holder, Work Clamp, Cable & Twist-Mate™ Set
TIG Options	
K2413-1	TIG-Mate™ 9 TIG Torch Starter Kit (air-coole

K2413-1 TIG-Mate™ 9 TIG Torch Starter Kit (air-cooled)
K2266-1 TIG-Mate™ 17 TIG Torch Starter Kit (air-cooled)
K2267-1 TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled)
3100211 Harris® Argon Flowmeter Regulator and Hose Kit
K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start[™] Switch
K1813-1 Cool-Arc® 40 Water Cooler 115/1/50/60
K1781-1 PTA-9 TIG Torch (12.5 ft., 1 pc.)
K1622-1 Twist-Mate[™] Torch Adapter, PTA-9, -17
K1783-1 PTA-26 TIG Torch (12.5 ft. 1 pc.)

K1783-1 PTA-26 TIG Torch (12.5 ft., 1 pc.)
K1622-3 Twist-Mate™ Torch Adapter, PTA-26
K1784-3 Magnum® PTW-20 Braided TIG Torch (12.5 ft., 3 pc.)

K1622-4 Twist-Mate™ Torch Adapter, Water-Cooled
K1859-2 Water Hose Kit, 25 ft. (5/8 LH CGA to 5/8 LH CGA)

Cut Length Consumables

Invertec® V205-T DC

General Options

K2275-1 Welding Cart (80 cu ft. bottle capacity)
K520 Utility Cart (150 cu ft. bottle capacity)

K2377-1 Small Canvas Cover
— Fume Extraction System

Stick Options

K2394-1 Stick Electrode Holder, Work Clamp, Cable

& Twist-Mate™ Set

TIG Options

K2413-1

K2266-1

K2266-1

K2267-1

TIG-Mate™ 9 TIG Torch Starter Kit (air-cooled)

TIG-Mate™ 17 TIG Torch Starter Kit (air-cooled)

TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled)

TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled)

Argon Flowmeter Regulator and Hose Kit

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start™ Switch

K1813-1 Cool-Arc® 40 Water Cooler 115/1/50/60

K1859-2 Water Hose Kit - 25 ft (5/8 LH CGA to 5/8 LH CGA)

K1781-1 PTA-9 TIG Torch (12.5ft 1pc)

K1622-1 Twist-Mate[™] Torch Adapter - PTA-9, -17

K1782-1 PTA-17 TIG Torch (12.5ft 1pc)

K1622-1 Twist-Mate[™] Torch Adapter - PTA-9, -17

K1783-1 PTA-26 TIG Torch (12.5ft 1pc)

K1622-3 Twist-Mate[™] Torch Adapter - PTA-26

K1784-3 Magnum® PTW-20 Braided TIG Torch (12.5ft 3pc)

K1622-4 Twist-Mate™ Torch Adapter - Water-Cooled

— Cut Length Consumables

Invertec® V310-T AC/DC

General Options

K2694-1 Inverter Cart

Fume Extraction System

Stick Options

K2394-1 Stick Electrode Holder, Work Clamp, Cable

& Twist-Mate[™] Set

TIG Options

K2413-1

K2266-1

K2267-1

TIG-Mate™ 9 TIG Torch Starter Kit (air-cooled)

TIG-Mate™ 17 TIG Torch Starter Kit (air-cooled)

TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled)

TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled)

Harris® Argon Flowmeter Regulator and Hose Kit

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start[™] Switch

 K2630-1
 Cool-Arc® 35 Water Cooler

 K1781-1
 PTA-9 TIG Torch (12.5 ft., 1 pc.)

 K1622-1
 Twist-Mate™ Torch Adapter, PTA-9, -17

 K1783-1
 PTA-26 TIG Torch (12.5 ft., 1 pc.)

 K1622-3
 Twist-Mate™ Torch Adapter, PTA-26

K1784-3 Magnum® PTW-20 Braided TIG Torch (12.5 ft., 3 pc.)

K1622-4 Twist-Mate[™] Torch Adapter, Water-Cooled

Cut Length Consumables

WIRE FEEDER/WELDERS

Power MIG® - The Professional's Choice!™

- For home, farm, autobody, maintenance or fabrication.
- Diamond Core[™] Technology delivers a superior arc.
- Professional Drive System.
- Spool Gun Ready—New low cost Magnum[®] 100SG.



TECHNOLOGY

- Great Arc Starts
- Low Spatter
- Excellent Out-of-Position Arc Action
- Enhanced Stainless & Aluminum Performance

Thin Sheet Metal Autobody Work >>

	MODEL		OUTPUT			Р	ROC	ESS		NPL	T		ө	FEA	TUF	RES	@_	
		Current Range (Amps)	Wire Feed Speed Range ipm (m/min)	Solid Wire Size Range in. (mm)	Cored Wire Size Range in. (mm)	MIG	MIG Pulsed Flux-Cored	Stick	TIG Touch-Start®	Phase	Compact	Spool Gun Capable	Locking Tool Storage	Meters Syneraic Control	Push-Pull Model	Diamond Core Technology"	Chopper Technology	Waveform Control Technology®
120 Volt Input	SP-140T	30-140	50-500 (1.3-12.7)	.023035 (0.6-0.9)	.035 (0.9)	•	•)		1 6) •	•						
120 Inp	Power MIG® 140C	30-140	50-500 (1.3-12.7)	.023035 (0.6-0.9)	.035 (0.9)	•	•)		1 6) •	•				•		
	SP-180T	30-180	50-500 (1.3-12.7)	.023035 (0.6-0.9)	.035045 (0.9-1.2)	•	•)		1 6) •	•						
/olt	Power MIG® 180C	30-180	50-500 (1.3-12.7)	.023035 (0.6-0.9)	.035045 (0.9-1.2)	•	•)		1 6) •	•				•		
208-230 Volt Input	Power MIG® 215	30-250	50-700 (1.3-17.7)	.023045 (0.6-1.2)	.035045 (0.9-1.2)	•	•)		1 50/	60	•	•			•		
208	Power MIG® 255C	30-300	50-700 (1.3-17.7)	.023035 (0.6-0.9)	.035045 (0.9-1.2)	•	•)		1 6)	•	•	•		•		
	Power MIG® 350MP	5-350	50-700 (1.3-17.7)	.023045 (0.6-1.2)	.035045 (0.9-1.2)	•	• •	•	•	1 50,	60	•	•	• •	•		•	•

KEY: Excellent Good Optional

H SP-140T

120 Volt AC Input Compact Wire Welder

Here's a great little welder for project and repair welding with MIG on mild steel or stainless and flux-cored on mild steel.

- · Ready to Weld! Includes mild steel MIG AND fluxcored wire spools, regulator and basic handshield. Just add shielding gas (Sold separately).
- Easy to Set 5 position tap voltage control and continuous full-range wire feed speed control help you dial in your application.
- Wide 30-140 amp welding output range.
- MIG weld 24 gauge up to 10 gauge (.135") sheet metal in a single pass. Weld up to 5/16" steel using self-shielded Lincoln Innershield® wire (FCAW-S).
- Spool Gun Ready add the optional Magnum® 100SG spool gun for reliable aluminum wire feeding.
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored



Unit Includes

- Magnum® 100L gun 10 ft. (3.0 m)
- .025" (0.6 mm) Contact Tips (Qty. 3) .035" (0.9 mm) Contact Tips (Qty. 3)
- Gasless Nozzle for Innershield®
- Gas Nozzle for MIG
- Spindle Adapter, 8" (203 mm) Dia. Spools
- .025"-.030" (0.6-0.7 mm) MIG Drive Roll
- .035" (0.9 mm) MIG Drive Roll
- .030"-.045" (0.7-1.1 mm) Knurled Drive Roll
- Adjustable Gas Regulator & Hose
- 2 lb. (0.90 kg) Spool of SuperArc® L-56® MIG wire
- 1 lb. (0.45 kg) Spool NR®-211-MP
- Work Clamp & 10 ft. (3.0 m) Cable
- Handshield
- How to Use DVD

Key Options

More options at end of section

Literature

F7 41

Product	Product	Input Power	Rated Output	Input Current @	Output Range	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output		inches (mm)	Ibs.(kg)
SP-140T (Tapped Voltage Control)	K2688-1	120/1/60	90A/19.5V/20%	20A	30-140 Amps DC 50-500 ipm WFS (1.3-12.7 m/min) Max. OCV: 33	14 x 10.15 x 18.6 (357 x 258 x 472)	58 (26.3)

SP-180T

More Power for Thicker Material

Just plug this compact wire welder into a 208 or 230V outlet in your garage, barn or shop and start welding- up to 3/16" with MIG welding and 1/2" with gas-less flux-cored welding.

- · Ready to Weld! Includes both mild steel MIG AND fluxcored wire as well as an adjustable gas regulator. Just add shielding gas (sold separately).
- Easy to Set 5 position tap voltage control and continuous full-range wire feed speed control help you dial in your application.
- Wide 30-180 amp welding output range use .025" wire on the thinnest sheet metal up to .045" flux-cored wire on thick plate.
- MIG weld 24 gauge up to 3/16" sheet metal in a single pass. Weld up to 1/2" steel using self-shielded Lincoln Innershield® wire (FCAW-S).
- Spool Gun Ready add the optional Magnum® 100SG spool gun for reliable aluminum wire feeding.
- Three-year warranty on parts and labor.



Processes

- MIG
- · Flux-Cored

Output CV DC





Unit Includes

- Magnum® 100L gun 10 ft. (3.0 m)
- .025" (0.6 mm) Contact Tips (Qty. 3)
- .035" (0.9 mm) Contact Tips (Qty. 3)
- Gasless Nozzle for Innershield® Gas Nozzle for MIG
- Spindle Adapter, 8" (203 mm) Dia. Spools
- .025"-.030" (0.6-0.7 mm) MIG Drive Roll
- .035" (0.9 mm) MIG Drive Roll
- .030"-.045" (0.7-1.1 mm) Knurled Drive Roll
- Adjustable Gas Regulator & Hose
- 2 lb. (0.90 kg) Spool of SuperArc® L-56® MIG wire
- 1 lb. (0.45 kg) Spool NR®-211-MP
- Work Clamp & 10 ft. (3.0 m) Cable
- Handshield
- How to Use DVD

Key Options

More options at end of section

Literature

Product	Product	Input Power	Rated Output	Input Current @	Output Range	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output		inches (mm)	lbs.(kg)
SP-180T	K2689-1	208/230/1/60	208: 130A/17V/30% 230: 130A/20V/30%	20A	30-180 Amps DC 50-500 ipm WFS (1.3-12.7 m/min) Max. OCV: 33V	14 x 10.15 x 18.6 (357 x 258 x 472)	66 (30)

Power MIG® 140C

Premium 120 Volt Input Wire Welder

Home projects and repair, sheet metal and autobody work, farm and small shop welding—the Power MIG® 140C designed for 120 volt household power does it all!

- Exclusive Diamond Core™ Technology delivers an outstanding arc you'll notice immediately:
- Great arc starts make getting started easy.
- Wide voltage "sweet spot" gives you a very forgiving arc.
- Extremely low spatter reduces clean-up.
- Outstanding aluminum & stainless performance.
- Wide 30-140 amp welding output range is the highest output in the 120 volt input power welder class.
- MIG weld 24 gauge up to 10 gauge (.135") sheet metal in a single pass. Weld up to 5/16" steel using self-shielded Lincoln Innershield® wires (FCAW-S).
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored



Unit Includes

- Magnum® 100L Gun, 10 ft. (3.0 m)
- Gas and Gasless Nozzles
- Cable Liner
- Contact Tips
- Work Cable and Clamp
- · Adjustable Gas Regulator & Hose
- Spindle Adapter
- 2 lb. (0.90 kg) Spool of SuperArc® L-56 Mild Steel MIG Wire
- 1 lb. (0.45 kg) Spool NR®-211-MP Flux-Cored Wire
- Learn-To-Use DVD

Key Options

- . K520 Utility Cart, 150 cu ft. bottle capacity
- K2377-1 Small Canvas Cover
- K2525-1 Spot Timer Kit
- K2532-1 Magnum® 100SG Spool Gun
- · More options at end of section

Literature

E7.23

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power MIG® 140C (Continuous Voltage Control)	K2471-1	120/1/60	90A/19.5V/20%	20A	30-140 Amps DC 50-500 ipm WFS (1.3-12.7 m/min) Max. OCV: 33V	14 x 10.15 x 18.6 (357 x 258 x 472)	58 (26.3)

Power MIG® 180C

Premium 230 Volt Compact Wire Welder

Whether you're a farmer or a fabricator, an autobody shop or a backyard mechanic, the Power MIG® 180C helps you get the job done! It's a portable wire welder designed for use with industrial 230 volt input power, so you can weld on thicker material—up to 3/16" with MIG welding and 1/2" with gas-less flux-cored welding.

- Exclusive Diamond Core™ Technology delivers an outstanding arc you'll notice immediately:
- Great arc starts make getting started easy.
- Wide voltage "sweet spot" gives you a very forgiving arc.
- Extremely low spatter reduces clean-up.
- Outstanding aluminum & stainless performance.
- Wide 30-180 amp welding output range is the highest output in this welder class.
- MIG weld 24 gauge up to 3/16" sheet metal in a single pass. Weld up to 1/2" steel using self-shielded Lincoln Innershield® wires (FCAW-S).
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored







Unit Includes

- Magnum® 100L Gun, 10 ft. (3.0 m)
- Gas and Gasless Nozzles
- Cable Liner
- Contact Tips
- Work Cable and Clamp
- · Adjustable Gas Regulator & Hose
- Spindle Adapter
- 2 lb. (0.90 kg) Spool of SuperArc® L-56 Mild Steel MIG Wire
- 1 lb. (0.45 kg) Spool NR®-211-MP Flux-Cored Wire
- Learn-To-Use DVD

Key Options

- . K520 Utility Cart, 150 cu ft. bottle capacity
- K2377-1 Small Canvas Cover
- K2525-1 Spot Timer Kit
- K2532-1 Magnum® 100SG Spool Gun
- · More options at end of section

Literature

Product	Product	Input Power	Rated Output	Input Current @	Output Range	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output		inches (mm)	lbs.(kg)
Power MIG® 180C (Continuous Voltage Control)	K2473-1	208/230/1/60	130A/17V/30% 130A/17V/30%	20A	30-180 Amps DC 50-500 ipm WFS (1.3-12.7 m/min) Max. OCV: 33V	14 x 10.15 x 18.6 (357 x 258 x 472)	66 (30)

Power MIG® 215

Simple Control for Sheet Metal Welding

The Power MIG® 215 offers the autobody and sheet metal fabrication industries top welding performance and a host of professional features not often found at this price.

- More Output—rated at 215 amps/22 volts @ 30% duty cycle, with an amperage range of 30-250 amps DC – the highest rating and widest amperage range in its class.
- Diamond Core Technology™ delivers a forgiving arc, excellent out-of-position arc action, a wide voltage sweet spot at a given wire feed speed and low spatter.
- Rugged cast aluminum industrial wire drive features dual driven rolls, regulated wire feed speed control, easy-turn numeric tension indicator, brass-to-brass connections and Lincoln's 100% wire supporting split wire guide system.
- Generous 15 ft. (4.5 m) gun and cable assembly makes it easy to reach your work.
- Seven tapped voltage ranges make it easy to select the right procedure for your application.
- 115 volt auxiliary power receptacle for grinders, tool chargers.
- Three-year warranty on parts and labor. (90 days on gun.)



Processes

- MIG
- Flux-Cored

Output CV DC Input 15%

Unit Includes

- Magnum[®] 250L Gun, 15 ft. (4.5 m)
- Work Cable and Clamp
- Contact Tips
- Cable Liner
- Drive Rolls
- Adjustable Gas Regulator & Hose

Key Options

- K2378-1 Medium Canvas Cover
- K1809-1 Magnum® SG Spool Gun/Adapter
- More options at end of section

Literature

E7.51

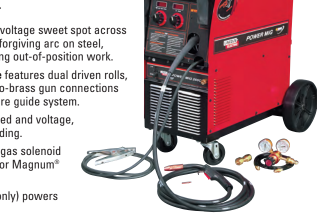
Product	Product	Input Power	Rated Output	Input Current @	Outnut Banna	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output	Output Range	inches (mm)	lbs.(kg)
Power MIG® 215	K2326-1	208/230/1/50/60	215A/22V ⁽¹⁾ /30% 190A/23V/40% 170A/24V/60%	45/41A 42/38A 39/35A	30-250 Amps DC 50-700 ipm WFS (1.3 -17.7 m/min)	31.8 x 18.9 x 38.8 (808 x 408 x 985)	198 (90)
(1) 21V on 220V 50 Hz input.					Max. OCV: 39V		

Power MIG® 255C

The Professional's Choice![™] for Job Shop Fabrication

The Power MIG® 255C sets the standard for MIG and flux-cored welding in industrial production, job shop fabrication, maintenance or repair work.

- Diamond Core Technology™ delivers a wide voltage sweet spot across the welding range, low spatter levels and a forgiving arc on steel, stainless and aluminum—even for demanding out-of-position work.
- Rugged cast aluminum industrial wire drive features dual driven rolls, easy-turn numeric tension indicator, brass-to-brass gun connections and Lincoln's® 100% wire-supporting split wire guide system.
- Digital meters display, preset wire feed speed and voltage, and actual amperage and voltage while welding.
- Spool Gun Ready—electronics and second gas solenoid are built-in to drive either the Magnum® SG or Magnum® 250LX™ spool gun.
- 115V auxiliary receptacle (208/230V model only) powers a grinder or other equipment.
- Base Unit Includes: Power MIG® 255C; Magnum® 250L Gun & 15 ft (4.5 m) "quick-connect" cable assembly eqipped with fixed gas nozzle assembly; Work Clamp & Cable, 10 ft. (3.0 m); 10 ft. (3.0 m) 230V Input Power Cable w/Plug (208/230V model only); .035"/.045" (0.9/1.2 mm) Drive Rolls & Guide for Steel; Gas Regulator & Hose Kit for CO₂ or Argon blend gases.
- Three-year warranty on parts and labor. (90 days on gun.)



Processes

- MIG
- Flux-Cored

 Output CV DC

One-Pak® Spool Gun Pkg. Includes

Input 1 60

- Power MIG 255C
- Magnum® SG Spool Gun
- Magnum® SG Cable Adapter Plug
- Spool Gun Holder
- Dual Cylinder Mounting Kit

Key Options

- K1702-1 Dual Cylinder Kit
- K2378-1 Medium Canvas Cover
- K2490-1 Magnum® 250LX™ Spool Gun
- More options at end of section

Literature

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight Ibs.(kg)
Power MIG® 255C	K2417-1	208/230/1/60	250A/26V/40%	50/46A	30-300 Amps	_	_
One-Pak® w/Spool Gun					50-700 ipm WFS		
Power MIG® 255C	K2416-1	208/230/1/60		50/46A	(1.3 -17.7 m/min)	31.8 x 18.9 x 38.8	240 (109)
	K2416-2	230/460/575/1/60		47/24/19A	Max. OCV: 40V	(808 x 480 x 985)	(with gun)

Power MIG® 350MP

The Professional's Choice!sm

When you want more than just a MIG machine, the Power MIG® 350MP is the choice for you. Lincoln's® CT. Chopper Technology® delivers more welding processes: stick, TIG, MIG, fluxcored, and advanced processes such as Power Mode® and Pulse-On-Pulse®. With the simplicity and sophistication of synergic control, no other wire feeder/welder offers so much!

 Pulse-on-Pulse® improves cleaning action when welding aluminum and delivers a TIG-like appearance to the weld beads.

• Synergic control of voltage and wire feed speed allows you to set weld procedures with one control.

 Push-Pull or Spool Gun Ready—A second gas solenoid and other electronics are built-in to drive either a spool gun or push-pull gun.

• 115V auxiliary receptacle powers a grinder or other equipment.

 Dual Procedure capable—select between either two welding procedures or two welding modes.

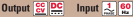
 Rugged cast aluminum industrial wire drive features dual driven rolls, regulated wire feed speed control, easy-turn numeric tension indicator, brass-to-brass connections and Lincoln's® 100% wire supporting split wire guide system.

 Base Unit Includes: Power MIG® 350MP; Magnum® 300 Gun & 15 ft. (4.5m) Cable; .035"/.045" (0.9/1.2 mm) Drive Rolls & Guide for Steel; Regulator & Hose; Work Clamp & Cable; 230V Input Cord & Plug.

• Three-year warranty on parts and labor. (90 days on gun.)



- Stick
- TIG
- MIG
- PulsedFlux-Cored



Push-Pull One-Pak® Includes

- Power MIG® 350MP (K2403-1)
- Python®-Plus Push-Pull Gun, 25 ft (7.6 m)
- 3/64" Aluminum Drive Roll Kit
- Magnum[®] 300 Gun, 15 ft. (4.5m)
- Cable Liner
- Contact Tips
- Work Clamp and Cable
- Adjustable Gas Regulator & Hose

Key Options

- K1702-1 Dual Cylinder Kit
- K2378-1 Medium Canvas Cover
- K2447-2 Python®-Plus Push-Pull Gun, 25 ft. (7.6 m)
- K2490-1 Magnum® 250LX Spool Gun
- More options at end of section

Literature

(90 days on gun.)	•						
Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power MIG® 350 <i>MP</i> Push-Pull One-Pak®	K2451-2	208/230/460/575/1/50/60	300A/32V/60% ⁽¹⁾	72/62/31/25A	5-350 Amps DC 50-700 ipm WFS	_	_
Power MIG® 350MP (1) 40% on 208V input. Ratings ba.	K2403-1	ration			(1.3 -17.7 m/min) Max. OCV: 67	31.8 x 18.9 x 38.8 (808 x 408 x 985)	255 (116)

on 208V input. Ratings based on 60 Hz operation.	
Pulga-An-Pulga	LINCOLN
Pulse-On-Pulse' Takes the Hassle Out of Aluminum Welding	LINCOLN
TIG-like bead appearance	
Excellent weld properties	
Controls arc length and heat input	NEXTWELD
Makes it easy to achieve good penetration	
Minimizes chance of burnthrough	
Very forgiving arc characteristics	
For more information see	The sale and
Nextweld® Document NX-2.10	
	-a5)0/ (\$19/4)
	· · · · · · · · · · · · · · · · · · ·
Shown: Pulsi	e-On-Pulse* on 3 mm Aluminum

MIG: Wire Feeder/Welders Options

See "Recommended General Options" pgs. 149-171 for descriptions.

SP-140T and SP-180T

General Options

K2275-1 Welding Cart (80 cu. ft. bottle capacity) K520 Utility Cart (150 cu. ft. bottle capacity)

K2377-1 Small Canvas Cover
K2525-1 Spot Timer Kit
— Fume Extraction System

Wire Feeder Options

K2532-1 Magnum® 100SG Spool Gun

K2528-1 .045" Innershield® Welding Kit (Power MIG® 180T only)

KP2529-1 Drive Roll, .025"-.030" Smooth KP2529-2 Drive Roll, .035" Smooth KP2529-3 Drive Roll, .030"-.045" Knurled

Power MIG® 140C and Power MIG® 180C

General Options

K2275-1 Welding Cart (80 cu. ft. bottle capacity)
K520 Utility Cart (150 cu. ft. bottle capacity)

K2377-1 Small Canvas Cover K2525-1 Spot Timer Kit — Fume Extraction System

Wire Feeder Options

K2532-1 Magnum® 100SG Spool Gun

K2528-1 .045" Innershield® Welding Kit (Power MIG® 180C only)

KP2529-1 Drive Roll, .025"-.030" Smooth
KP2529-2 Drive Roll, .035" Smooth
KP2529-3 Drive Roll, .030"-.045" Knurled
KP2531-1 Inner Wire Guide, .025"-.035" Steel
KP2531-2 Inner Wire Guide, .045" Steel

Power MIG® 215

General Options

K2378-1 Medium Canvas Cover

K466-6 Connector Kit — Power MIG®/Wire-Matic™ K1809-1 Magnum® SG Spool Gun and Adapter

(includes spool gun holder)

K1703-1 3/64" Aluminum Feeding Kit K363P 22-30 lb. Readi-Reel® Adapter K468 8" 0.D. Spool Adapter K1702-1 Dual Cylinder Mounting Kit

KP1696-030S Drive Roll Kit, .023"-.030" Solid Wire Drive Roll Kit, .035" Solid Wire

KP1696-1 Drive Roll Kit, .035" and .045" Solid Wire KP1696-2 Drive Roll Kit, .040" Solid Wire

KP1696-2
KP1696-045S
KP1697-035C
KP1697-045C
KP1695-3/64A

Drive Roll Kit, .045" Solid Wire
Drive Roll Kit, .030"-.035" Cored Wire
Drive Roll Kit, .040"-.045" Cored Wire
KP1695-3/64A

Drive Roll Kit, 3/64" Aluminum Wire

Fume Extraction System

Power MIG® 255C

General Options

K1701-1 Timer Kit

K1702-1 Dual Cylinder Mounting Kit K1703-1 3/64" Aluminum Feeding Kit K2378-1 Medium Canvas Cover

K466-6 Connector Kit – Power MIG/Wire-Matic™

K363P 22-30 lb. Readi-Reel® Adapter

K468 8" O.D. Spool Adapter

KP1696-030S Drive Roll Kit, .023-.030" Solid Wire KP1696-035S Drive Roll Kit, .035" Solid Wire KP1696-1 Drive Roll Kit, .035" and .045" Solid Wire

KP1696-2 Drive Roll Kit, .040" Solid Wire

Power MIG® 255C, con't.

General Options

KP1696-045S Drive Roll Kit, .045" Solid Wire
KP1697-035C Drive Roll Kit, .030"-.035" Cored Wire
KP1697-045C Drive Roll Kit, .040"-.045" Cored Wire
KP1695-3/64A Drive Roll Kit, 3/64" Aluminum Wire

Fume Extraction System

Spool Gun Options

K2490-1 Magnum® 250LX Spool Gun K2519-1 Control Cable Extension, 25 ft

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft. K2445-1 Power MIG® 255C/Magnum® SG Spool Gun Control

Cable Adapter

K1738-1 Spool Gun Holder

Power MIG® 350MP

General Options

KP1696-030S Drive Roll Kit, .023"-.030" Solid Wire
KP1696-035S Drive Roll Kit, .035" Solid Wire

KP1696-1 Drive Roll Kit, .035" and .045" Solid Wire

KP1696-2 Drive Roll Kit, .040" Solid Wire
KP1696-045S Drive Roll Kit, .045" Solid Wire
Drive Roll Kit, .030"-.035" Cored Wire
KP1697-045C Drive Roll Kit, .040"-.045" Cored Wire
KP1695-035A Drive Roll Kit, .035" Aluminum Wire
KP1695-3/64A Drive Roll Kit, 3/64" Aluminum Wire

K1702-1 Dual Cylinder Mounting Kit
K2378-1 Medium Canvas Cover
Fume Extraction System

Stick Options

K875 Accessory Kit, 150 Amp K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

TIG Options

— Pro-Torch™ TIG Torches

KP508 Parts Kit For PTA-17 Series Torches

KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)

K814 Arc Start[™] Switch

Wire Feeder Options

K489-8 Fast-Mate™ Adapter For Power MIGs K2447-1 Python®-*Plus* Push-Pull Gun, Air-Cooled, 15 ft.

K2447-2 Python®-Plus Push-Pull Gun, Air-Cooled, 25 ft. K2447-3 Python®-Plus Push-Pull Gun, Air-Cooled, 50 ft. K2296-2 Prince® XL Push-Pull Gun, Air-Cooled, 25 ft.

K2154-1 Push-Pull Gun Connection Kit K363P 22-30 lb. Readi-Reel® Adapter K468 8" O.D. Spool Adapter

Spool Gun Options

K2490-1 Magnum® 250LX Spool Gun K2519-1 Control Cable Extension, 25 ft.

K1738-1 Spool Gun Holder

INDUSTRIAL WELDERS



- Recommended For Job Shops and Manufacturing Applications
- Optimized For CV Processes
- Designed For Use With A Variety Of Wire Feeders



MODEL OUTPUT		PROCESS			INPUT		FEATURES 🚊		ES G				
	Mode	Polarity	Current Range Amps (A)	MIG	MIG/STT®	Flux-Cored	Submerged Arc	Arc Gouging	Phase	Hertz	Waveform Control Technology®	Stackable	7-Yr. Warranty (on Power Rectifier)
CV-305	CV	DC	50-400 A	•		•			3	60		•	•
CV-400	CV	DC	60-500 A	•		•		•	3	60		•	•
CV-655	CV	DC	70-815 A	•		•	•	•	3	50,60		•	•
Invertec® STT® II	STT®	DC	0-450 A PEAK 0-125 A BKGRND		•				3	50/60	•		

KEY: Excellent

Good

Optional

CV-305

For All Day Long MIG Welding

When it comes to welding mild steel, stainless steel, aluminum and alloy materials, you won't find a more reliable power source than the CV-305. This well-engineered CV unit features two inductance connections. Lincoln's® Twist-Mate® output connectors make it easy to chose the right inductance for your application.

- Stack them three-high or purchase an affordable Ready-Pak® package that includes the LF-72 wire feeder, a Magnum® 400 MIG gun and more!
- Two output connectors allow you to optimally connect to high or low inductance for arc control. Use low inductance output connection when short-arc welding, and high inductance output connection with spray and globular transfer welding.
- Compact unit is 20 lbs. (9.0 kg) lighter and significantly smaller than competitive models—save your space!
- Easy access Twist-Mate[™] connections on the front of the machine.
- Digital Ammeter/Voltmeter read-out display allows you to view voltage presets for added convenience and accuracy.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- MIG
- Flux-Cored

Output CV DC Input 3 60

Ready-Pak® Package (K2395-1) Includes

- CV-305 Power Source
- LF-72 Bench Model (2-Roll) Wire Feeder w/Standard Duty Wire Reel Stand, 10 ft. Control Cable, and .035"-.045" solid Drive Roll & Guide Tube Kits
- Magnum® 400 Welding Gun, 15 ft., .035"-.045" wire
- Work and Wire Feeder Power Cables Package
- Harris® Flowmeter Regulator & Gas Hose

Key Options

- K857 Remote Output Control
- K857-1 Remote Output Control
- K852-70 Twist-Mate[™] Welding Cable Connectors
- K852-95 Twist-Mate™ Welding Cable Connectors
- More options at end of section

Literature

E4.22

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
CV-305	K2400-1 K2400-2	208/230/460/3/60 230/460/575/3/60	315A/32.6V/100%	52/48/24A 48/24/19A	50-400A 7-37V	24.6 x 19.5 x 27.0 (625 x 495 x 686)	330 (149)
CV-305/LF-72 Ready-Pak® Pkg.		208/230/460/3/60		52/48/24A		47.7 x 25.5 x 33.0 (1212 x 648 x 838)	448 (203)
NOTE: 50 Hertz model:	s available.						

CV-400

Rugged, Proven Construction for Wire Welding

The rugged CV-400 is ready to tackle MIG and cored wire fabrication and production work in a variety of industries: transportation, heavy equipment, structural steel, railroad, furniture, appliances and sheet metal fabrication.

- Lincoln's unique fixed inductance design delivers exceptional short-circuit metal transfer characteristics.
- Connect wire feeders via either 14-pin MS-type or terminal strip.
- 115V and 42V wire feeder auxiliary power with circuit breaker protection.
- Internal components, including windings, rectifiers and circuit boards, are coated to protect against the effects of moisture and corrosion.
- Electronic and thermostatic protection from current overload and excessive temperatures. Indicator light lets you know when machine is reset.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- MIG
 Gouging
- Flux-Cored

Output CV DC



CV-400/LF-72 Ready-Pak® Package (K2439-1) Includes

- CV-400 Power Source
- LF-72 Wire Feeder (Bench Model)
- .035"-.045" Drive Rolls for Solid Wire
- . Heavy Duty Wire Reel Stand
- * Control Cable, 10 ft. (3.0 m)
- Weld Power Cable, 10 ft. (3.0 m)
- Work Cable & Clamp, 10 ft. (3.0 m)
- Magnum[®] 400 MIG Gun w/15 ft. (4.5 m) Cable
- Harris® Flowmeter Regulator & Gas Hose

Key Options

- K857 Remote Output Control
- K864 Remote Control Adapter
- K841 Undercarriage
- More options at end of section

Literature E4.30

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
CV-400	K1346-13	230/460/3/60	400A/36V/100% 450A/38V/60%	77/39A 80/40A	60-500A 12-42V	27.5 x 22.2 x 32 (699 x 564 x 813)	383 (174)
CV-400/LF-72 Ready-Pak® Pkg.	K2439-1					22.5 x 36.5 x 53 (571 x 927 x 1346)	490 (222)
CV-400/LF-74 Ready-Pak® Pkg.	K2496-1					27.5 x 36.5 x 53 (699 x 927 x 1346)	490 (222)
NOTE: 50 Hertz models available.	1	l	l I		I		I

CV-655

Energy efficiency, reliability and exceptional performance are what set the CV-655 apart from the rest. Designed primarily for heavy-duty applications, the CV-655 is an outstanding choice for MIG and flux-cored welding on mild steel, stainless steel, aluminum and alloys.

- Calibrated output control lets operator accurately regulate power levels.
- Line voltage compensation maintains weld consistency, even with line voltage changes of ±10%.
- 115-volt duplex receptacle provides 20 amps of auxiliary
- Separate output studs allow the operator to select high or low inductance.
- Panel switches allow operator to change settings at the power source or wire feeder.
- · Solid state circuitry provides extra long life during repetitive applications.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- MIG
- · Flux-Cored
- Submerged Arc
- Gouging

Input 3 60 50 Hz Output CV DC

Key Options

- K1482-1 Digital Meter Kit
- K1486-1 Air Filter Kit
- K1528-1 Dual Process Switch
- K857 Remote Output Control
- · More options at end of section

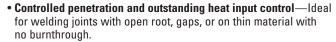
Literature
E4.40

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
CV-655	K1480-1	230/460/3/60	650A/44V/100%	94/47A	70-815A	27.5 x 22.2 x 38.0	652
	K1480-5	575/3/60	815A/44V/60%	38A	13-44V	(699 x 565 x 965)	(296)
	K1481-1	230/400/3/50/60		94/54A	Max. OCV: 48V	, ,	, ,
	K1481-5	415/3/50/60		52A			

Invertec[®] STT[®] II

Featuring Surface Tension Transfer® Process

The revolutionary STT® II power source combines high frequency inverter technology with advanced Waveform Control Technology® to provide a better welding solution than traditional short arc MIG.



- Reduced spatter and fumes—Current is controlled to achieve optimal metal transfer.
- Various shielding gases—STT® may be used with various gas blends of Argon including Helium or 100% CO2 with larger diameter wires.
- Good bead control and faster travel speeds—Can replace TIG (GTAW) in many applications without sacrificing appearance.
- Background and Tailout Current—accurately control fine and coarse heat input for reduced distortion and burnthrough as well as proper penetration.
- Adjustable Hot Start controls the heat at the start of the weld.
- Three-year warranty on parts and labor.



Processes

MIG-STT®

Output STT DC



Unit Includes

- Twist-Mate[™] Cable Plugs (gty.2)
- STT® II Sense Lead Kit, 25 ft. (7.6 m)

Key Options

- K1560-2 STT® 10 Wire Feeder
- K1759-70 Twist-Mate[™] Female Plug
- K2593-100 Coaxial Power #1 Cable, 100 ft.
- K1758-L Input Cable Assembly
- K852-xx Twist-Mate[™] Welding Cable Connectors
- · More options at end of section

Literature

E4.52

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® STT® II	K1525-1 K1526-1 K1526-2	208/230/460/3/60 200-208/220-230/380-415/440-460/3/50/60 200/208/380/400/415/3/50/60	225A/29V/60% 200A/28V/100%	32/30/16A 33/30/15/17/16A 36/34/20/19/18A	Peak Current: 0-450A Background Current: 0-125A	23.2 x 13.2 x 24.4 (589 x 336 x 620)	117 (53)
Invertec® STT® II CE	K1527-1 K1527-2	200/220/380/415/440/3/50/60 200/208/380/400/415/3/50/60		33/30/18/17/16A 36/34/20/19/18A	Max. OCV: 85V		

MIG: Industrial Welders Options

See "Recommended General Options" pgs. 149-171 for descriptions.

CV-305

General Options

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K864 Remote Control Cable Adapter

K1803-1 Work and Wire Feeder 2/0 Weld Cable (10 ft.) Package K852-70 Twist-Mate™ Cable Plug for 1/0-2/0, 50-70 mm² cable K852-95 Twist-Mate™ Cable Plug for 2/0-3/0, 70-95 mm² cable

K484 Jumper Plug Kit
K867 Universal Adapter Plug
K874 Undercarriage — Hand moving
Fume Extraction System

Wire Feeder Options

LF-72 and LF-74 LN™-25 PRO

Magnum® SG Spool Gun

CV-400

General Options

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K864 Remote Control Cable Adapter K841 Undercarriage — Hand moving

K484 Jumper Plug Kit
K2149-1 Work Lead Package
— Fume Extraction System

Wire Feeder Options

LF-72 and LF-74 LN™-8

LN™-9 LN™-10 and LN™-

LN[™]-10 and LN[™]-10 LN[™]-15 and LN[™]-25 PRO

LN™-35

CV-655

General Options

K1482-1 Digital Meter Kit K1486-1 Air Filter Kit K1528-1 Dual Process Switch

K857 Remote Output Control, 25 ft. (7.6 m)
K857-1 Remote Output Control, 100 ft. (30 m)
K864 Remote Control Cable Adapter
K842 Undercarriage — Hand moving
K1737-1 All-Terrain Undercarriage
— Fume Extraction System

Wire Feeder Options

LF-72 and LF-74 LN™-8 LN™-9

LN™-10 and DH-10 LN™-35

NA-3 and NA-5

Invertec® STT® II

General Options

K1764-1 Inverter and Wire Feeder Cart
K1702-1 Dual Cylinder Mounting Kit
K940-25 Sense Lead Kit, 25 ft.
K940-75 Sense Lead Kit, 75 ft.

K1796-25 Coaxial Weld Power Cable (350A), 25 ft.
K1796-50 Coaxial Weld Power Cable (350A), 50 ft.
K1796-75 Coaxial Weld Power Cable (325A), 75 ft.
K1796-100 Coaxial Weld Power Cable (300A), 100 ft.

K2593-25
Coaxial Weld Power Cable (#1, Lug to Lug), 25 ft.
K2593-50
Coaxial Weld Power Cable (#1, Lug to Lug), 50 ft.
K2593-100
Coaxial Weld Power Cable (#1, Lug to Lug), 100 ft.
K852-70
Twist-Mate™ Cable Plug for 1/0-2/0, 50-70 mm² cable
Twist-Mate™ Cable Plug for 2/0-3/0, 70-95 mm² cable
K1759-70
Twist-Mate™ Receptacle for 1/0-2/0, 50-70 mm² cable
Twist-Mate™ Receptacle for 2/0-3/0, 70-95 mm² cable

K2176-1 Twist-Mate™ to Lug Cable Adapter

Fume Extraction System

Wire Feeder Options

STT®-10, LN™-15 (Control Cable model)

INCESS WELDERS

- For Heavy Manufacturing and Fabrication
- One Machine For Stick, TIG, Wire Welding and Arc Gouging
- Ruggedly Built For Tough Environments



MODEL			ОИТРИТ			PI	ROCE	SS	22		IN	PUT		FEAT	URES	
	Mode	Polarity	Current Range Amps (A)	Stick	TIG	MIG	Pulsed	Flux-Cored	Submerged Arc	Arc Gouge	Phase	Hertz	Waveform Control Technology [®]	Stackable	High Efficiency	7-Yr. Warranty on Power Rectifier
Invertec® V350-PRO	CC	DC	5-425 A	•	•	•	0	•		•	1/3	50/60	Optional		•	
Invertec® V450-PRO	CC CV	DC	5-570 A	•	•	•	0	•		•	3	50/60	Optional	•	•	
Idealarc® DC-400	CC CV	DC	60-500 A	•	•	•		•		•	3	50,60		•		•
Idealarc® DC-600	CC CV	DC	70-580 A	•	•	•		•	•	•	3	50/60		•		•
Idealarc® DC-655	CC	DC	50-815 A	•	•	•		•	•	•	3	50,60		•		•
Idealarc® DC-1000	CC CV	DC	150-1300 A			•		•	•	•	3	50,60		•		•
Idealarc® DC-1500	CC CV	DC	200-1500 A					•	•	•	3	50,60				•
Idealarc® AC-1200	CC	AC	200-1500 A						•		1	50,60				•

KEY: Excellent

Good

Optional

Invertec[®] V350-PR0

Designed Smart. Built Tough.

The Invertec® V350-PRO is a versatile, multi-purpose, multi-process power source that's lightweight and portable. Available in construction, factory, advanced process and factory rack models.

- All input voltages and frequencies are both single and three phase rated—no phase derating necessary on single phase.
- 5-425 amp output range for all recommended processes from TIG to arc gouging.
- Input voltage from 208-575V—this one machine is capable of running on virtually any input power supply.
- 50 and 60 Hz operation—can be connected anywhere in the world.
- Touch Start TIG® for contamination-free starts.
- 87% efficiency—low power consumption for energy savings.
- Three-year warranty on parts and labor.



Processes

- Stick
- TIG
- MIG
- Pulsed (Advanced Process
- Panel only)
- · Flux-Cored Gouging

Output CC DC Input 5060

Ready-Pak® Package (K2437-1) Includes

- V350-PRO Factory Model (K1728-6)
- LF-72 Heavy Duty Wire Feeder (K2327-3)
- Work & Wire Feeder 2/0 Welding Cable Package, 10 ft. (3.0 m)
- Harris® Flowmeter/Regulator
- w/Adapter and Hose, 10 ft. (3.0 m)
- Inverter and Wire Feeder Cart

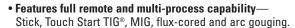
Literature F5.91

Product Name	Product Number	Model	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V350-PRO/LF-72 Ready-Pak® Pkg.	K2437-1 K2438-1	Factory Advanced Process	200-208/230/380-415/ 460/575/3/50/60	350A/34V/60%	3-ph: 50/42/28-26/23/18 1-ph: 94/85/54/42/37	5-425A Max OCV:	55.2 x 28.5 x 55.5 (1403 x 724 x 1410)	370 (168)
Invertec® V350-PR0	K1728-5 K1728-6 K1728-7 K1728-13	Construction Factory Advanced Process Factory (Tweco®)	208/230/415/ 460/575/1/50/60	300A/32V/100%	3-ph: 41-39/36/23-22/19/16 1-ph: 76/69/41/36/31	80V DC	14.8 x 13.3 x 27.9 (376 x 338 x 709)	81 (36.7)
	K1728-8	CE	200-220/380-400/ 415-440/1/3/50/60	350A/34V/60% (3ph) 320A/33V/60% (1ph) 300A/32V/100% (3ph) 275A/31V/100% (1ph)	3ph: 48/28-27/26-24 3ph: 41-37/28-22/22-21			86.5 (37.4)

Invertec[®] V450-PR0

Substantial Output. Smart Performance. Rugged Reliability.

The V450-PRO is targeted for shops commonly welding with .052" or larger diameter wires that also require plenty of power for arc gouging repair work with a 3/8" carbon.



- 5-570 amp output range for all recommended processes.
- 88% efficiency with a high 95% power factor.
- Standard Controls include: Selectable Hot Start for stick welding and Variable Arc Control.
- starts with minimal or no tungsten contamination.
- Clever stackable case design allows you to stack up
- Easy access front panel with 15 amp 115 volt AC auxiliary power receptacles with circuit breaker protection will power your lights, grinders or gun/torch water coolers.



Processes

- Stick • TIG
- MIG
- Pulsed (Advanced Process Panel only)
- · Flux-Cored
- Gouging

Output CC DC Input S 5060

Ready-Pak® Package (K2494-1) Includes

- V450-PR0
- LF-72 Heavy Duty Bench Model Wire Feeder (K2327-3)
- Magnum® 400 Gun and Cable Assembly, 15 ft.
- .035-.045" (0.8-1.1 mm) Drive Rolls and Wire Guides
- Work & Wire Feeder 2/0 Welding Cable Package, 10 ft. (3.0 m)
- Harris® Flowmeter/Regulator w/Adapter and Hose, 10 ft. (3.0 m)

Literature E5.94

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Invertec® V450-PRO/LF-72 Ready-Pak® Pkg. Invertec® V450-PRO/LF-74 Ready-Pak® Pkg.	K2494-1 K2495-1	208/230/460/575/3/50/60	60Hz: 450A/38V/100% (570A/43V/60%) 50Hz: 400A/36V/100% (500A/40V/60%)	60Hz: 58/53/25/22A (82/78/37/31A) 50Hz: 49/45/23/18A (67/61/31/25A)	5-570A	47.5 x 24 x 38 (1207 x 610 x 965)	405 (184)
Invertec® V450-PR0	K2420-1					26.1 x 19.9 x 32.9 (663 x 505 x 835)	293 (133)
Invertec® V450-PRO (CE)	K2421-1	380/415/3/50/60	400A/36V/100% (500A/40V/60%)	36/33A (48/44A)	5-500A	,	278 (126)

Idealarc® DC-400

DC Multi-Process Welding Power Source

This heavy-duty, industrial, three-phase multi-process power source from Lincoln Electric® scores big in MIG, flux-cored, submerged arc, stick and DC TIG welding.

- Large, conveniently located switch makes it easy to change between CC (Stick/TIG/arc gouging), CV (MIG/flux-cored) and CV Submerged Arc modes.
- Arc force control adjusts short circuit current for a soft arc or a forceful driving arc in the CC (Stick/TIG) mode.
- Arc control adjustment changes pinch effect of the arc to control spatter, fluidity, and bead shape in the MIG/Flux-Cored mode.
- Solid state circuitry provides extra long life for repetitive welding applications.
- ±10% input line voltage compensation for maintaining weld consistency.
- Low profile case allows stacking machines up to three high to conserve floor space.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- Stick
- TIG
- MIG
- Flux-Cored
- Submerged Arc
- Gouging

Output CV DC Input 3 50 60 Hz

Key Options

- K804-1 Multi-Process Switch
- K841 Undercarriage
- · More options at end of section

Literature

E5.20

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
ldealarc® DC-400	K1308-11 K1308-12 w/Multi-Process Switch	230/460/3/60	400A/36V/100% (450A/38V/60%) (500A/40V/50%)	78/39A	60-500A 12-42V	27.5 x 22.3 x 33.1 (698 x 566 x 840)	473 (215)
	K1309-20 K1309-21 w/Multi-Process Switch	220/380/440/3/50/60	,	81/47/40A			
	K1309-17	230/400/3/50/60		77/45A			

Idealarc® DC-600

Rugged Multi-Process Power for Industrial Manufacturing

Rugged construction, simple controls and plenty of amperage for heavy duty applications on thick steel or other materials make this welder a sound investment.

- 115V, 15 amps, duplex auxiliary power receptacle (60Hz models) makes it easy to power lights, grinders and other shop tools at your work station.
- Full range output voltage control for easy operation and precise control.
- Standard analog ammeter and voltmeter.
- Mode switch for selecting desired output characteristics.
- Windings and rectifiers protected against moisture and corrosive environments.
- Flat-top case with a small footprint can be placed under a workbench or stacked up to 3 high on top of each other.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- Stick
- TIG • MIG
- Flux-Cored
- Submerged Arc
- Gouging

Output CC Input 3 60 Hz

Key Options

- K804-1 Multi-Process Switch
 K1611-1 Paralleling Kit
- K1897-1 Paralleling Kit
- K842 Undercarriage
- More options at end of section

Literature

E5.40

	Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
w/ľ	Idealarc® DC-600 Multi-Process Switch	K1288-18	230/460/3/60	600A/44V/100% 680A/44V/60%	108/54A	CV: 70-850A, 13-44V CC: 90-850A, 24-42V	30.7 x 22.2 x 38 (781 x 565 x 965)	522 (237)
	Idealarc® DC-600	K1288-17					,	, ,
		K1288-22	230/460/575/3/60		108/54/43.2A			

Idealarc® DC-655

Energy Efficient Multi-Process Welder

This 650-amp, 100% duty cycle CV/CC power source is ideal for construction and shop fabrication because of its excellent arc performance and many energy saving features.

- CC Arc Force Control Knob with built-in "Hot Start".
- "Idle Shut Down mode" automatically shuts machine off when not in use to minimize power consumption.
- Fan-As-Needed[™]—solid state thermally controlled cooling fan operates only when required. Minimizes power consumption, operating noise and dust intake.
- Separate output studs let you choose low or high inductance.
- Panel switches are behind front latched panel, for remote or machine panel output control, and output "on" or remote "on" selection, and CC, CV Subarc or CV MIG mode selection.
- Low profile case allows stacking machines up to three high to conserve floor space.
- Electronic and thermal protection from current overload and excessive temperatures.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- Stick
- TIG
- MIG
- Flux-Cored
- Submerged ArcGouging

Output CC DC Input 3 60 50 Hz

Key Options

- K1482-1 Digital Meter Kit
- K1528-1 Dual Process Switch
- K1611-1 Paralleling Kit
- K842 Undercarriage
- More options at end of section

Literature

E5.46

Product	Product	Input Power	Rated Output	Input Current @	Output Range	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output		inches (mm)	lbs.(kg)
Idealarc® DC-655	K1609-2 K1610-1	230/460/575/3/60 230/400/3/50/60	650A/44V/100% (815A/44V/60%)	122/61/49A 122/70A	13-44V 50-815A Max. OCV: 46V (CV) 68V (CC)	27.5 x 22.2 x 38 (699 x 564 x 965)	720 (327)

Idealarc® DC-1000

Multi-Process Welder

Designed for semiautomatic and automatic welding, the precise control of the DC-1000 delivers superior high amperage MIG, flux-cored, submerged arc welding and air carbon arc gouging with up to 5/8" (15.9 mm) diameter carbons.

- 500 amp output connections provide enhanced arc characteristics for low amperage submerged arc and MIG welding procedures.
- Single range control for precise output control and easy operation.
- Terminal strip and output studs for remote connections and cable.
- Low profile case allows installation of the DC-1000 under a workbench and for stacking up to 2 machines to conserve floor space.
- Removable side panels for easy access to internal parts.
- Line voltage compensation maintains weld consistency, even with line voltage changes of $\pm 10\%$.
- Electronic and thermostatic protection from current overload and excessive temperatures.
- Internal components, including windings, rectifiers and circuit boards, are coated to protect against the effects of moisture and corrosion.
- Recessed front panel protects operating controls.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- MIG
- Flux-Cored
- Submerged Arc
- Gouging

Output CV DC Input 3 60 50

Key Options

- K1897-1 Paralleling Kit
- K857 Remote Output Control
- K843 Amptrol® Adapter Kit
- K1798 Terminal Strip Adapter Cable
- More options at end of section

Literature

E5.50

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Idealarc® DC-1000	K1386-3 K1387-3 (CE Model)	230/460/3/60 220/380/440/3/50/60	100A/44V/100%	193/96.5A 193/112/96.5A	16-46V 150-1300A	30.7 x 22.5 x 39 (781 x 572 x 991)	821 (372)
	K1387-6	415/3/50/60		102A			

Idealarc® DC-1500

Multi-Process DC Arc Welding Power Source

The precise output of the DC-1500 enhances productivity and quality control when used with Lincoln NA-3 and NA-5 automatic wire feeders, and the LT-7 tractors.

- Full range output voltage control for easy operation and precise output control.
- Mode switch used to select the desired output characteristics for the process being used.
- Line voltage compensation for maintaining weld consistency, even with line voltage changes of ±10%.
- Fan cooled with electronic and thermostatic protection from current overload and excessive temperatures.
- Function lights built into the printed circuit boards speed diagnostics.
- Windings and rectifiers protected against moisture and corrosive environments.
- Removable side panels for easy access to internal parts.
- Recessed front panel protects operating controls.
- Terminal strip and output studs for remote connections and cable.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

- Flux-Cored
- Submerged Arc

Output CC DC Input 3 60 50 Hz

Key Options

- K1900-1 Paralleling Kit
- K857 Remote Output Control, 25 ft. (7.6 m)
- K857-1 Remote Output Control, 100 ft. (30.5 m)
- K843 Amptrol® Adapter Kit
- More options at end of section

Literature

E5.60

Product	Product	Input Power	Rated Output	Input Current @	Output Range	H x W x D	Net Weight
Name	Number	Voltage/Phase/Hertz	Current/Voltage/Duty Cycle	Rated Output		inches (mm)	lbs.(kg)
ldealarc®	K1275	460/3/60	1500A/44V/100%	184A	20-60V	57.2 x 22.3 x 38	1420
DC-1500	K1383-4	380/440/3/50/60	1500A/60V/100%	216A/187A	200-1500A	(1453 x 566 x 965)	(644)

Idealarc® AC-1200

Automatic Submerged Arc Welding Power Source

The AC-1200 is the industry's leading power source for submerged arc welding specifically designed for operation with Lincoln's® NA-4 automatic wire feeder. It is a power source that you can count on day-in and day-out to provide proven performance.

- Scott® connection taps standard for two AC welding heads operated in tandem.
- Rheostat adjusts the output settings while welding or at idle.
- . Three output studs with overlapping ranges.
- ±10% input line voltage compensation for maintaining weld consistency.
- Thermostatic protection from current overload and excessive temperatures.
- Terminal strip for remote control and wire connections and output studs for welding cables.
- Removable side panels for easy access to internal parts.
- Windings and rectifiers protected against moisture and corrosive environments.
- Three-year warranty on parts and labor.
- Seven-year warranty on power rectifier.



Processes

Submerged Arc

Output CC AC I

Key Options

- Fume Extraction System
- More options at end of section

Literature

E5.70

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Idealarc®	K1276	460/1/60	1200A/44V/100%	182A	60Hz:	57.2 x 22 x 38	1570
AC-1200	K1382	440/1/50/60		190A	200-1500A	(1453 x 560 x 970)	(712)
	K1382-5	380/1/50/60		220A	50Hz:		
	K1382-6	415/1/50/60		201A	240-1500A		

Multi-Process: Conventional Welders Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Invertec® V350-PRO

Ganaral Ontions

иененан орш	UHS
K1763-1	Advanced Process Panel
K586-1	Deluxe Adjustable Gas Regulator & Hose Kit
K1803-1	Work and Wire Feeder 2/0 Weld Cable Package
K852-70	Twist-Mate [™] Cable Plug for 1/0-2/0, 50-70 mm ² cable
K852-95	Twist-Mate [™] Cable Plug for 2/0-3/0, 70-95 mm ² cable
K1759-70	Twist-Mate [™] Receptacle for 1/0-2/0, 50-70 mm ² cable
K1759-95	Twist-Mate [™] Receptacle for 2/0-3/0, 70-95 mm ² cable
V2176 1	Twist Mato™ to Lug Cable Adentor

Twist-Mate[™] to Lug Cable Adapter K2176-1 K1764-1 Inverter and Wire Feeder Cart K1702-1 **Dual Cylinder Mounting Kit** Undercarriage - Valet Style K1838-1 Universal Adapter Plug K867 Fume Extraction System

Stick Options

Accessory Kit, 400 Amp K704

Remote Output Control, 25 ft. (7.6m) K857 Remote Output Control, 100 ft. (30m) K857-1 Remote Control Cable Adapter K864

TIG Options

K930-2 TIG Module

K936-1 Control Cable (9-pin to 14-pin) Control Cable (9-pin to 115V plug) K936-4 K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol® Arc Start™ Switch K814 Invertec® TIG Solenoid Kit K1762-2

K1622-1 Twist-Mate[™] Torch Adapter, PTA-9, -17 Twist-Mate[™] Torch Adapter, PTA-26 K1622-3 Twist-Mate™ Torch Adapter, Water-Cooled K1622-4 K960-1 Twist-Mate[™] Torch Adapter (with separate gas) TIG-Mate™ 17V TIG Torch Starter Kit (air-cooled) K2265-1 K2266-1 TIG-Mate[™] 17 TIG Torch Starter Kit (air-cooled) TIG-Mate™ 20 TIG Torch Starter Kit (water-cooled) K2267-1

Wire Feeder Options

LF-72 and LF-74 LN™-10 and DH-10 LN™-15 and LN™-25 PRO

Invertec® V450-PRO

General Options

K1763-1 Advanced Process Panel

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit Cool-Arc 40 Water Cooler 115/1/50/60 K1813-1 K1570-1 Dual Cylinder Platform Undercarriage

K2149-1 Work Lead Package Fume Extraction System

Stick Options

Accessory Kit, 400 Amp K704

Remote Output Control, 25 ft. (7.6 m) K857 K857-1 Remote Output Control, 100 ft. (30 m) Invertec® V450-PRO, con't.

TIG Options

K1783-7 PTA-26V TIG Torch (12.5 ft., 2 pc) K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) K1782-7 PTA-17V TIG Torch (12.5 ft., 2 pc) K1782-9 PTA-17V TIG Torch (25 ft., 2 pc)

K930-2 TIG Module Docking Kit K939-1

Control Cable (9-pin to 14-pin) K936-1 K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol® Arc Start[™] Switch K814

Wire Feeder Options

LF-72 and LF-74

LN™-8

LN™-10 and DH-10 LN™-15 and LN™-25 PRO

Idealarc® DC-400

General Options

K804-1 Multi-Process Switch K841 Undercarriage – Hand moving K2149-1 Work Lead Package Fume Extraction System

Stick Options

K704 Accessory Kit, 400 Amp

Remote Output Control, 25 ft. (7.6m) K857 K857-1 Remote Output Control, 100 ft. (30m) K864 Remote Control Cable Adapter

TIG Options

K930-2 TIG Module

Control Cable (9-pin to 14-pin) K936-1

K1798 Adapter Cable –

Male 14-pin Control Cable to Terminal Strip

K937-45 Control Cable Extension, 45 ft.

K939-1 Docking Kit

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®

Remote Control Cable Adapter K864

K843 Amptrol® Adapter Kit

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit

Wire Feeder Options

LF-72 and LF-74

LN™-8 LN™-9

LN™-10 and DH-10 LN™-15 and LN™-25 PRO

LN™-23P LN™-35 LT-7

Multi-Process: Conventional Welders Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

Idealarc® DC-600

General Options

K804-1 Multi-Process Switch
K842 Undercarriage – Hand moving
K1737-1 All-Terrain Undercarriage

K1611-1 Paralleling Kit
K1897-1 Paralleling Kit
Paralleling Kit
Fume Extraction System

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K864 Remote Control Cable Adapter

TIG Options

K930-2 TIG Module

K936-1 Control Cable (9-pin to 14-pin)

K1798 Adapter Cable – Male 14-pin Control Cable to Terminal Strip

K937-45 Control Cable Extension, 45 ft.

K939-1 Docking Kit

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol® K843 Amptrol® Adapter Kit

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit

Wire Feeder Options

LF-72 and LF-74 LN™-8 LN™-9

LN™-10 and DH-10 LN™-15 and LN™-25 PRO

LN™-23P LN™-35 NA-3 and NA-5

Idealarc® DC-655

General Options

K1482-1 Digital Meter Kit
K1486-1 Air Filter Kit
K1528-1 Dual Process Switch
K1611-1 Paralleling Kit

K842 Undercarriage — Hand moving K1737-1 All-Terrain Undercarriage — Fume Extraction System

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K864 Remote Control Cable Adapter Idealarc® DC-655, con't.

TIG Options

K930-2 TIG Module

K936-1 Control Cable (9-pin to 14-pin)

K1798 Adapter Cable – Male 14-pin Control Cable to Terminal Strip

K937-45 Control Cable Extension, 45 ft.

K939-1 Docking Kit

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®

K864 Remote Control Cable Adapter K843 Amptrol® Adapter Kit

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit

Wire Feeder Options

LF-72 and LF-74 LN™-8 LN™-9

LN[™]-10 and DH-10 LN[™]-15 and LN[™]-25 PRO

LN™-23P LN™-35 NA-3 and NA-5

LT-7

Idealarc® DC-1000

General Options

K1897-1 Paralleling Kit K1520-1 42 Volt Transformer Kit

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

K843 Amptrol® Adapter Kit K1798 Adapter Cable –

Male 14-pin Control Cable to Terminal Strip

K1770-1 Factory Undercarriage
— Fume Extraction System

Wire Feeder Options

LN™-9

NA-3, NA-5 and LT-7

Idealarc® DC-1500

General Options

K1900-1 Paralleling Kit

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m)

K843 Amptrol® Adapter Kit

Fume Extraction System

Wire Feeder Options

NA-3, NA-5 and LT-7

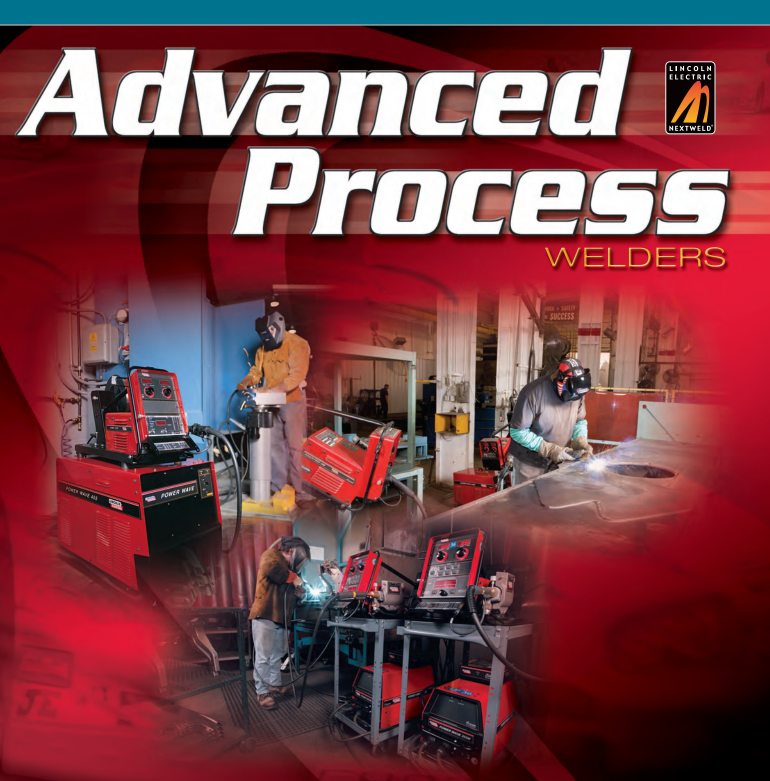
Idealarc® AC-1200

General Options

Fume Extraction System

Wire Feeder Options

NA-4



MODEL		(OUTPUT	UTPUT PROCESS					IN	PUT	FEATURES				
Mode		Current Range Amps (A)	Stick	TIG	MIG	Pulsed	Flux-Cored	Submerged Arc	Arc Gouge	Phase	Hertz	Waveform Control Technology®	Digital Communication	Inverter Reliability	
Power Wave® 355M	CC CV	DC	5-425 A	•	•	•	•	•		•	1,3	50,60	•	•	•
Power Wave® 455M	CC CV	DC	5-570 A	•	•	•	•	•		•	3	50,60	•	•	•
Power Wave® 455M/STT®	STT®	_	5-570	•	•	•	•	•		•	3	50,60	•	•	•
Power Wave® AC/DC 1000™	CC CV	AC	100-1000 A						•		3	50,60	•	•	•

KEY: • Excellent

Good

Optional

Power Wave 355M

Superior Arc Performance, Revolutionary Communication.

The Power Wave® 355M features some of Lincoln's® best performance technologies and processes all rolled into one highly efficient inverter power source designed for high-end semiautomatic welding.

- Lincoln's® Waveform Control Technology® gives you the ability to select the right waveform for each application—that means the arc has been optimized for each wire type and size for exceptionally smooth arc performance.
- Utilizes ArcLink®—the leading digital communication protocol for welding, making it the best choice for seamless, time critical integration with the power
- . Push-pull capability for ultimate aluminum welding with the Power Feed™ 10M wire feeder.
- Pulse-On-Pulse® welding mode improves cleaning action when welding aluminum and delivers a TIGlike bead appearance.
- Power Mode® maintains a stable, smooth arc for short arc welding on thin materials.
- State-of-the-art inverter technology provides high power efficiency, excellent welding performance and a lightweight, compact design.
- Rigorous environmental, mechanical and weld testing ensures ruggedness and reliability.
- Three-year warranty on parts and labor.



Processes

- Stick
 - Flux-Cored

Pulsed

- TIG Gouging
- MIG Pulsed

Output CC DC Input 1/3 5% Ready-Pak® Package for Steel

(K2372-1) Includes Power Wave® 355M (K2368-1)

- Power Feed[™] 10M Bench Model (K2230-1)
- .035" (0.9 mm) and .045" (1.1 mm) Drive Roll & Spilt Wire Guide Kit
- Magnum[®] 400 Gun Pkg., 15 ft. (4.5 m)
- Work & Wire Feeder Power Cable Package
- Harris® Flowmeter/Regulator w/Adapter and Hose, 10 ft. (3.0 m)
- Inverter and Wire Feeder Cart
- 10 ft. (3.0 m) Power Input Cord

Key Options

- K586-1 Deluxe Adjustable Gas Regulator and Hose Kit
- K1764-1 Inverter and Wire Feeder
- K1803-1 Work and Feeder Cables Package
- K2436-1 Ethernet/DeviceNet[™] Communication Interface
- · More options at end of section

Power Feed™ 10M, Power Feed™ 25M

Literature

E5.146

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Wave® 355M/	K2372-1	3 ph: 200/208-230/380-400/		3 ph: 50/50-42/28-27/26-23/18A	5-425A	_	250
Power Feed™ 10M Ready-Pak® Pkg.	(for steel) K2373-1	415-460/575/3/50/60 1 ph: 208-230/415-460/575/	(300A/32V/100%) 350A/34V/60%	1 ph: 94-85/64-42/37A			(113) 250
	(for aluminum)	1/50/60	(300A/32V/100%)			_	(113)
Power Wave® 355M	K2368-1					14.8 x 13.3 x 27.9 (376 x 338 x 709)	81.5 (37)

PROCESS



RapidArc®— High Speed GMAW Welding

- Faster Travel Speeds
- Lower Spatter
- Lower Heat Input
- Excellent Bead Profile
- Excellent Arc Stability



See Publication NX-2.80 for more information



Traditional Pulse Welding



The future welding here.

Power Wave 455M & Power Wave 455M/STT

Superior Arc Performance. Revolutionary Communication.

The Power Wave® 455M and 455M/STT® are designed to be part of a modular, multi-process welding system in which power sources can be added or removed and still communicate with other industrial machines to create a highly integrated and flexible welding cell.

- Lincoln's® Waveform Control Technology® gives you the ability to select the right waveform for each application, enabling patented processes like Pulse-On-Pulse® and Power Mode®.
- Choose from over 60 standard welding waveform programs that offer a broad range of electrode size, type and shielding gas combinations to give you optimal appearance, penetration, beadshape and travel speed for each application.
- Optional communication modules provide networking and process monitoring capabilities via DeviceNet™ or Ethernet
- Push-Pull capability delivers ultimate aluminum welding with the Power Feed™ 10M wire feeder.
- Utilizes ArcLink®—the leading digital communication protocol for welding, making it the best choice for seamless, time critical integration with the power source.
- Three-year warranty on parts and labor.



Processes

- Stick
- TIG
- MIGPulsed
- STT® (455M/STT® only)
- Flux-Cored
- Gouging

Output CC Input 3 500 Hz

Ready-Pak® Package (K2375-1) Includes

- Power Wave® 455M (K2202-1)
- Power Feed[™] 10M Bench Model (K2230-1)
- .040-.045" (1.0-1.1 mm) Drive Roll & Guide Tube Kit
- Magnum[®] 400 Gun Pkg., 15 ft. (4.6 m)
- Work Lead Package
- Harris® Flowmeter/Regulator w/Adapter and Hose, 10 ft. (3.0 m)

Key Options

- K2149-1 Work Lead Package
- K2207-2 Ethernet/DeviceNet Interface Module
- K1570-1 Dual Cylinder Platform Undercarriage
- K1813-1 Cool-Arc™ 40 115/1/50/60

Wire Feeders

Power Feed™ 10M, Power Feed™ 25M

Literature

E5.161

Product Name	Product Number	Input Power Voltage/Phase/Hertz	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Wave® 455M	K2202-1	208/230/460/575/3/50/60	60Hz: 450A/38V/100%	60Hz: 58/53/25/22A	5-570A	26.1 x 19.9 x 32.9 (663 x 505 x 835)	286 (130)
Power Wave® 455M/ Power Feed™ 10M Ready-Pak®	K2375-1		(570A/43V60%) 50Hz:	(82/78/37/31A) 50Hz:			477 (216)
Power Wave® 455M/STT®	K2203-1		400A/36V/100% (500A/40V/60%)	49/45/23/18A (67/61/31/25A)			293 (133)
Power Wave® 455M CE	K2202-2	380/415/3/50/60					280 (127)
Power Wave® 455M/STT® CE	K2203-2						340 (154)

PROCESS

LINCOLN

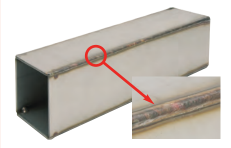
WAVEFORM CONTROL TECHNOLOGY

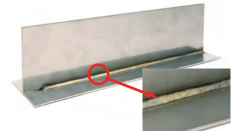
Power Mode®

- Provides stable arc welding on thin materials.
- Makes aluminum welding more forgiving.



See Publication NX-2.60 for more information.





Power Mode® produces quality edge and joint welds on a variety of materials including aluminum and stainless steel.

The future of welding is here.

Power Wave® AC/DC 1000™

Increase Productivity, Quality and Flexibility



Output CC AC Input 3 5060

Key Options

ProcessesSubmerged Arc

- K2362-1 Power Feed[™] 10A
- K2282-1 System Interface
- K1543-8 ArcLink®/Linc-Net Control Cable, 8 ft
- K1785-12 Control Cable (Heavy
- Duty), 12 ft.
- More options at end of section

Wire Feeders

Power Feed™ 10SF, Power Feed™ 10S, Power Feed™ 10SM

Literature

E10.96

The Power Wave® AC/DC 1000™ is the first power source to introduce Waveform Control Technology® to submerged arc welding. An operator can increase weld speeds, yield higher quality welds and improve efficiencies in a single or multi-arc environment.

- Eliminate downtime with easy polarity switching no hardware reconfiguration required.
- Stable and independent arc controls for multiple arc applications.
- Improved efficiency and reliability with cooler operation through patented Coaxial Transformer Technology®.
- 95% power factor correction enables connection of more machines on the same plant infrastructure for lower installation costs compared to other machines.
- Remote process monitoring and control through ArcLink®, Ethernet, and DeviceNet™ communication.
- Consistent operation over ± 10% input voltage variation through built-in line voltage compensation and reliable input voltage connection.
- Three-year warranty on parts and labor.



Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Wave® AC/DC 1000	K2344-2 ⁽¹⁾	380/400/460/500/ 575/3/50/60	1000A/44V/100%	82/79/69/62/55A	100-1000A	43.5 x 19.2 x 33 (1105 x 488 x 838)	650 (295)

⁽¹⁾ External filter is required to meet CE conducted emission requirements. The K2444-1 must be used with the K2344-2.





PROCESS EQUIPMENT CONSUMABLES

Total Aluminum Welding solutions from Lincoln Electric provide a complete answer to your aluminum MIG welding needs.

- Power MIG[®] and Power Wave[®] welding systems provide the best equipment for light and industrial aluminum welding needs.
- Super Glaze[®] aluminum consumables deliver a smooth surface finish, a stable arc, and excellent feedability.
- Nextweld[®] welding processes beat all of the challenges you face with aluminum welding.

Put all together and you have the TOTAL s2f welding system - delivering a soft aluminum arc, consistent and conditioned starting and ending, as well as, improved cleaning action for a superior weld on tough aluminum jobs from Start-2-Finish.



The TOTAL s₂f° Aluminum welding solution!



Multi-Process: Advanced Welders Options

See "Recommended General Options" pgs. 149-171 for descriptions.

		D	0 AC/DC 1000M/4
Power Wave	® 355M		® <i>AC/DC 1000</i> ™, <i>con't</i> .
General Option	OS .	K1785-12	Control Cable (Heavy Duty), 12 ft.
K586-1	Deluxe Adjustable Gas Regulator & Hose Kit	K1785-16	Control Cable (Heavy Duty), 16 ft.
K1764-1	Inverter and Wire Feeder Cart	K1785-25	Control Cable (Heavy Duty), 25 ft.
K1702-1	Dual Cylinder Mounting Kit	K1785-50	Control Cable, 14-pin, 50 ft.
K1838-1	Undercarriage – Valet Style	K1785-100	Control Cable, 14-pin, 100 ft.
K852-70	Twist-Mate [™] Cable Plug for 1/0-2/0, 50-70 mm cable	K2444-2	CE Filter
K852-95	Twist-Mate™ Cable Plug for 2/0-3/0, 70-95 mm cable	K2626-1	Remote Feed Head Kit
K1759-70	Twist-Mate [™] Receptacle for 1/0-2/0, 50-70 mm cable	_	Fume Extraction System
K1759-95	Twist-Mate™ Receptacle for 2/0-3/0, 70-95 mm cable	Wire Feeder (Ontions
K2176-1	Twist-Mate™ to Lug Cable Adapter	K2362-1	Power Feed™ 10A Controller
K940-25	Sense Lead Kit, 25 ft.	K2370-1	Power Feed™ 10S Head
K940-75	Sense Lead Kit, 75 ft.	K2312-1	Power Feed™ 10SF Head
K1811-50	Heavy Duty Process Sense Lead, 50 ft.	Options for W	
K1811-75	Heavy Duty Process Sense Lead, 75 ft.		
K1811-100	Heavy Duty Process Sense Lead, 100 ft.	K2163-35	Weld Power Cable – Lug to Lug (4/0), 35 ft.
K1803-1	Work and Wire Feeder 2/0 Weld Cable Package	K2163-60	Weld Power Cable – Lug to Lug (4/0), 60 ft.
K2436-1	Ethernet/DeviceNet™ Communication Interface	K1842-110	Weld Power Cable –
NZ430-1	Fume Extraction System	1/1010 10	Lug to Lug (4/0, 600A, 60%), 110 ft.
	Fullie Extraction System	K1842-10	Weld Power Cable – Lug to Lug (3/0, 600A, 60%), 10 ft.
Stick Options		K1842-35	Weld Power Cable – Lug to Lug (3/0, 600A, 60%), 35 ft.
K704	Accessory Kit, 400 Amp	K1842-60	Weld Power Cable – Lug to Lug (3/0, 600A, 60%), 60 ft.
K2176-1	Twist-Mate [™] to Lug Cable Adapter	K2311-1	Power Feed™ 10SM Motor Conversion Kit
TIG Options		K387	Tandem Arc Framework Assembly
K2265-1	TIG-Mate [™] 17V TIG Torch Starter Kit (air-cooled)	K390	Tandem Arc Wire Reels and Mountings
Wire Feeder O	ntions	K389	Flux Hopper Assembly
	Power Feed [™] 10M, Power Feed [™] 25M	K231-5/64	Contact Nozzle Assembly for 5/64" (2.0 mm) Wire
	Towor rood Tolvi, rowor rood Zolvi	K231-3/32	Contact Nozzle Assembly for 3/32" (2.4 mm) Wire
		K231-1/8	Contact Nozzle Assembly for 1/8" (3.2 mm) Wire
Power Wave	[®] 455M & 455M/STT [®]	K231-5/32	Contact Nozzle Assembly for 5/32" (4.0 mm) Wire
General Option	OS .	K231-3/16	Contact Nozzle Assembly for 3/16" (4.8 mm) Wire
K2206-1	DeviceNet™ Interface Module	K231-7/32	Contact Nozzle Assembly for 7/32" (5.6 mm) Wire
K2207-2	Ethernet/DeviceNet™ Interface Module	K226R	Contact Jaw Assembly for 1/8-7/32" (3.2-5.6 mm) Wire
K1570-1	Dual Cylinder Platform Undercarriage	K148A	Positive Contact Nozzle Assembly for
K1813-1	Cool-Arc™ 40 Water Cooler 115/1/50/60		3/32-1/8" (2.4 3.2 mm) Wire
K2149-1	Work Lead Package	K148B	Positive Contact Nozzle Assembly for
K1811-50	Heavy Duty Process Sense Lead, 50 ft.		5/32-3/16" (4.0-4.8 mm) Wire
K1811-75	Heavy Duty Process Sense Lead, 75 ft.	K149-3/32	Nozzle Extension for 3/32" (2.4 mm) Wire
K1811-100	Heavy Duty Process Sense Lead, 100 ft.	K149-1/8	Nozzle Extension for 1/8" (3.2 mm) Wire
_	Fume Extraction System	K149-5/32	Nozzle Extension for 5/32" (4.0 mm) Wire
Stick Options	,	K386	Narrow Gap Deep Groove Nozzle
K704	Accessory Kit, 400 Amp	K285	Concentric Flux Cone Assembly
	7.0000001 y 1010 7 (111)	K225	Submerged Arc Twinarc® Nozzle for
TIG Options	DTA 171/ TIC Touch /12 E (+ 2 ma)		5/64", 3/32" and 1/8" Wire
K1782-7	PTA-17V TIG Torch (12.5 ft., 2 pc)	K129-1/16	Tiny Twinarc® Assembly for 1/16" (1.6 mm) Wire
K1783-7	PTA-26V TIG Torch (12.5 ft., 2 pc)	K129-5/64	Tiny Twinarc® Assembly for 5/64" (2.0 mm) Wire
Wire Feeder 0		K129-3/32	Tiny Twinarc® Assembly for 3/32" (2.4 mm) Wire
	Power Feed [™] 10M	K281	Tiny Twinarc® Solid Wire Straightener
	Power Feed™ 25M	K325HCS	TC-3 High Capacity Travel Carriage,
	Power Feed™ 10R		Multiple Heads & Controls, 5-75 ipm.
		K325HCF	TC-3 High Capacity Travel Carriage,
Power Wave	® AC/DC 1000™		Multiple Heads & Controls, 15-270 ipm.
		K299	Wire Reel Assembly for 50-60 lb. Coils
General Option K2282-1		-	(without high frequency insulation)
	System Interface Used for Multiple Arcs Control Cable, 10 ft.	K162-1	Spindle Kit, 2 Inch Hub
K1795-10		K29	Vertical Lift Adjuster, 4"
K1795-25	Control Cable, 25 ft.	K96	Horizontal Adjuster, 2"
K1795-50	Control Cable, 50 ft.	K278-1	Spreadarc Oscillator™
K1795-100	Control Cable, 100 ft.	K210	Flux Scroon with Air Drivon Vibrator

General Option	S
K2282-1	System Interface Used for Multiple Arcs
K1795-10	Control Cable, 10 ft.
K1795-25	Control Cable, 25 ft.
K1795-50	Control Cable, 50 ft.
K1795-100	Control Cable, 100 ft.
K1543-8	ArcLink®/Linc-Net™ Control Cable, 8 ft.
K1543-16	ArcLink®/Linc-Net™ Control Cable, 16 ft.
K1543-25	ArcLink®/Linc-Net™ Control Cable, 25 ft.
K1543-50	ArcLink®/Linc-Net™ Control Cable, 50 ft.
K1543-100	ArcLink®/Linc-Net™ Control Cable, 100 ft.
K2683-25	Heavy Duty ArkLink® Control/Cable, 25 ft.
K2683-50	Heavy Duty ArkLink® Control/Cable, 50 ft.
K2683-100	Heavy Duty ArkLink® Control/Cable, 100 ft.

K310

K58 K2462-1 Flux Screen with Air-Driven Vibrator

Power Feed™ 10A Mounting Bracket

Magnetic Flux Screen Separator

MUITI-Operators Welding systems

- Great For Field or Shop Applications
- Multiple Arcs
- Simultaneous Welding With A Number Of Operators



MODEL		OUTPUT		PROCESS			IN	INPUT		FEATURES 5			
	Mode	Polarity	Current Range Amps (A)	Stick	TIG	MIG	Flux-Cored	Arc Gouge	Phase	Hertz	DC+ Welding Only	Touch-Start TIG®	One Disconnect Switch
Multi-Weld™ 350	CC CV	DC+ only	30-350 A	•	•	•	•	•	_	_	•		
Inverter Racks:													
Invertec® V275-S	СС	DC	5-275 A	•	•			•	1/3	50,60		•	•
Invertec® V350-PRO	CC	DC	5-425 A	•	•	•	•	•	1/3	50,60		•	•

KEY: Excellent Good Optional

Multi-Weld™ 350

Connect Several DC+ Welders to One Power Supply

The Multi-Weld™ 350 system offers a cleaner, safer job site, and allows operators to have high performance welding control right where they need it—at the arc.

- Independent arcs. Starting or stopping one Multi-Weld™ doesn't affect the welding of the others.
- The Multi-Weld™ 350 is capable of continuous operation at 350 amps in 122°F (50°C) air temperature.



Controls are located close to the operator for quick access.

• High efficiency design uses less than half the power of other grid systems.

• Lincoln® Chopper Technology® for quality welds with instant control of the arc for superior welding results.

• Constant voltage (CV) for MIG or flux-cored wire welding.

- Constant current (CC) for stick welding or arc gouging.
- Additional stick welding controls include hot start, arc force, and electrode type selection (E7018 and E6010).
- Three-year warranty on parts and labor.



Processes (DC+ only)

- MIG
- Flux-Cored
- Gouging



- K1736-1 Distribution Box
- K852-70 Twist-Mate[™] Welding Cable Connectors

Input 80

- K1759-70 Twist-Mate™ Female
- K857 Remote Output Control
- · More options at end of section

Power Sources

Idealarc® DC-1500, SAE-400 (Perkins®), Idealarc® DC-1000, DC-655, Vantage® 500

Wire Feeders

LN™-15 Across-The-Arc, LN™-25 PRO

Literature

E5.302

Product Name	Product Number	Input Volts	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Multi-Weld™	K1735-1	80V DC	350A/34V/100%	165A	15-40 Volts	11.6 x 10 x 21.5	59
350			(DC+ only output)		30-350 Amps	(295 x 254 x 546)	(27)
					Max. OCV: 76V		

Ill Inverter Racks

Featuring Invertec® V350-PRO or V275-S Power Sources with Tweco® Output Connectors

Ideal for grouping several inverter power sources in a portable industrial-grade package. These inverter racks are constructed of heavy gauge square tubular steel to ensure long life, yet maintain an extremely compact size.

- One easy connection allows power sources to be connected with one easy primary drop.
- The power sources are factory installed in the rack and wired to the main power distribution panel.
- Entire system meets National Electrical Code (NEC).
- 200 amp, 600 volt, 3 phase main disconnect switch.
- Individual fuses provide overcurrent protection for each power source.
- Standard length input cord insures the power sources can be placed in any position on the rack.
- Three-year warranty on parts and labor.



Processes

Invertec® V350-PRO

- Stick
- TIG
- MIG Flux-Cored
- Gouging



- Invertec® V275-S Stick
- TIG
- Gouaina

Output CC DC

Input 3 50 60

Input 3 500

Literature E5.92

Product Name	Product Number	Rack Input Power ⁽¹⁾	Rated Output Current/Voltage/Duty Cycle ⁽²⁾	Rated Input Current @ Rated Output	Output Range	H x W x D in. (mm)	Net Weight Ibs.(kg)
4-Pack Rack V350-PRO	K2667-1	208/230/380-415/460/575/3/50/60	350A/34V/60%	200/230/380-415/ 460/575/3/50/60	5-425A	60.0 x 44.5 x 33.5 (1524 x 1130 x 851)	796 (361)
6-Pack Rack V350-PRO	K2667-2					60.0 x 59.0 x 33.5 (1524 x 1499 x 851)	1039 (471)
4-Pack Rack	K2666-1	208/230/460/575/3/60	275A/31V/35%	96/89/46/39A	5-275A	60.0 x 38.0 x 33.5	483
V275-S		220/380/400/415/440/3/50	250A/30V/35%	89/53/53/50/46A		(1524 x 965 x 851)	(219)
8-Pack Rack	K2666-2	208/230/460/575/3/60	275A/31V/35%	161/149/77/65A		60.0 x 59.0 x 33.5	986
V275-S		220/380/400/415/440/3/50	250A/30V/35%	149/89/89/83/77A		(1524 x 1499 x 851)	(447)

⁽¹⁾ Fused for 460/575/3/50/60 VAC operation. For 230 or 208 VAC operation, primary fuses must be changed. (2) Based on a 10 minute period. Output is for each individual machine.

Multi-Operator

Multi-Operator Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Multi-Weld™ 350

General Options

K1736-1 Distribution Box

K852-70 Twist-Mate™ Cable Plug for 1/0-2/0, 50-70 mm² cable K852-95 Twist-Mate™ Cable Plug for 2/0-3/0, 70-95 mm² cable K1759-70 Twist-Mate™ Receptacle for 1/0-2/0, 50-70 mm² cable K1759-95 Twist-Mate™ Receptacle for 2/0-3/0, 70-95 mm² cable

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K1838-1 Undercarriage – Valet Style

(1838-1 Undercarriage – Valet Sty— Fume Extraction System

Power Source Options

DC-655, DC-1000 & DC-1500 SAE-400, Vantage® 500

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder

K1870-1 LN™-15 Wire Feeder Across-the-Arc Model

Inverter Racks

Power Source Options

K2269-3 Invertec® V275-S K1728-13 Invertec® V350-PRO

General Options

K2665-1 Caster Kit



Inverter racks and the Multi-Weld™350 are an excellent choice for construction sites.

- Your Choice For Farm, Contractors, and Maintenance
- Outstanding Arc For Stick, TIG, Wire Welding
- Plenty Of AC Generator Power
- Rugged Reliability



	MODEL			OUTPUT		PROCESS	FEATURES
		Mode	Polarity	Current Range (Amps)	AC Generator Power (Watts) (C)=Continuous (P)=Peak (S)=Surge	Stick Pipe DC TIG Scratch Start DC TIG Touch-Start® AC TIG MIG Flux-Cored Arc Gouge in. (mm)	Reactor Technology Chopper Technology® Tube Frame Enclosed Case Electric Fuel Gauge Remote Capable Downhill Pipe Mode Arc Force Control Hot Start Digital Meters
	Power Arc® 5500	CC	AC	70-125 AC	5,500(S)/4,000(C)	•	• •
	Weldanpower® 125	CC	DC	50-125 DC	5,500(S)/4,250(C)	•	• •
	Ranger® 10,000 Plus and Ranger® 10,000	CC/CV	AC/DC	50-210 DC 50-225 AC	10,500(P)/9,000(C) [Honda®: 10,000(P)/9,000(C)]	• • • • • • 5/32 (4.0)	•
96	Ranger® 250 GXT	CC/CV	AC/DC	50-250 DC 50-250 AC	11,000(P)/10,000(C)	• • • • • • 3/16 (4.8)	• • • •
Gasoline	Ranger® 3 Phase	CC/CV	AC/DC	50-210 DC 50-225 AC	3-Phase: 11,500(P)/10,500(C) 1-Phase: 10,500(P)/9,500(C)	• • • • • • 5/32 (4.0)	•
	Ranger® 250	CC/CV	DC	20-250 DC 40-250 DC Pipe 20-250 DC TIG	10,500(P)/9,500(C)	• • • • • 3/16 (4.8)	• • • • • •
IPG	Ranger® 250 LPG	CC/CV	DC	20-250 DC 40-250 DC Pipe 20-250 DC TIG	10,000(P)/9,000(C)	• • • • • 3/16 (4.8)	• • • • • •
	Ranger® 305 G	CC/CV	DC	20-305 DC 40-300 DC Pipe 20-250 DC TIG	10,500(P)/9,500(C)	• • • • • • 3/16 (4.8)	• • • • • •
Diesel	Ranger® 305 D	CC/CV	DC	20-305 DC 40-300 DC Pipe 20-250 DC TIG	10,000(P)/9,500(C)	• • • • • • 3/16 (4.8)	• • • • • • •

KEY: Excellent Good Optional

Engine Drives: Commercial/Small Contractors

Power Arc[®] 5500

It's Two Tools in One!

The Power Arc® 5500 is ideal for home, farm, contractors, maintenance, or business power outage emergencies. You get two great tools in one for double the value—125 amps of AC welding output and maximum AC generator power in a lightweight package—that makes it easy to get auxiliary power where you need it – fast!

- 125 amps AC welding output is ideal for 3/32" (2.4 mm) and 1/8" (3.2 mm) diameter stick electrodes.
- Sizable 5500 watts surge (4000 watts continuous) single phase AC generator power keeps your lights, tools, heaters, sump pumps or appliances running during emergencies or for any project—any time, anywhere!
- Rugged tube frame roll cage adds protection and many lift handle points.
- Choice of two 9 HP engines with cast iron sleeves for long engine life:
- Subaru Robin® OHC (Overhead Cam)
- Honda® OHV (Overhead Valve)
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

Stick

Output CC C 5.5s Input C

Key Options

- K875 Accessory Kit, 150 Amp
- K882-2 Hand Moving Undercarriage (2 wheels)

Literature

E6.21

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cyl.	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Arc® 5500 Subaru Robin®	K1429-12	125A/20V/30% 100A/25V/60%	70-125A AC 5,500 Watts Surge	Subaru Robin® EX 27 Gasoline	1	9 @ 3600	21 x 20 x 30 (530 x 508 x 762)	160 (72.5)
Power Arc® 5500 Honda®	K1429-13		4,000 Watts Continuous	Honda® GX 270 Gasoline				169 (76.6)

Weldanpower® 125

Versatile Welder and AC Power Generator for Year-Round Projects

Contractors and maintenance teams will appreciate the great arc and robust welding of the Weldanpower® 125. Step up to a DC welding machine to run smooth DC stick electrodes for welding projects on steel, stainless steel, cast iron or hardfacing. The handyman, farmer and small contractor will also value the 5500 watt AC generator power for lights, tools, pumps and emergency power.

- 125 amps DC welding output gives you access to steel, stainless steel, cast iron or hardfacing projects
- Plenty of 120 or 240 volt AC generator power 5500 watts surge (4250 watts continuous) for lights, tools, pumps, or emergency power outage needs.
- Rugged tubular roll cage provides added protection and a host of handy lift handle points.
- The chain-driven OHC (Overhead Cam)
 Subaru Robin® 9 HP EX 27 engine is easy to start, delivers low noise and good fuel economy.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

Stick

Output CC C 5.5s Input C

Key Options

- K875 Accessory Kit, 150 Amp
- K882-2 Hand Moving Undercarriage (2 wheels)

Literature

Product	Product	Rated Output	Output	Type of	No. of Cyl.	HP & Speed	H x W x D	Net Weight
Name	Number	Current/Voltage/Duty Cycle	Range	Engine		(rpm)	inches (mm)	Ibs.(kg)
Weldanpower® 125	K1444-4	125A DC/25V/30% 100A DC/25V/60%	50-125A DC 5,500 Watts Surge 4,250 Watts Continuous	Subaru Robin® EX 27 OHC Gasoline	1	9 @ 3600	21 x 20 x 30 (530 x 508 x 762)	180 (82)

Ranger® 10,000 Plus and Ranger 10,000

Excellent Value AC/DC Stick Welding

It's the right choice for a general contractor, maintenance crew, farmer or rancher who needs a reliable and rugged general purpose AC/DC welder and AC generator.

You can stick, TIG, MIG or flux-cored weld. You can also power lights and tools with up to 10.500 watts peak power (9.000 continuous) from the high capacity AC generator.

• Smooth AC/DC welding output for a broad range of Fleetweld® and Excalibur® stick electrodes. Also capable of MIG, Flux-Cored, and TIG welding.

• Rated 225 amps/25 volts for AC, 210 amps/25 volts for DC and 200 amps/20 volts for CV. All rated outputs at 100% duty cycle 104°F (40°C).

- Expand to AC TIG welding with optional TIG Module.
- Arc Gouge with up to 5/32" (4.0 mm) carbon electrode.
- Up to 10,500 watts peak (9,000 continuous) single-phase AC generator power for high capacity needs.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.



Processes

- Stick
- TIG • MIG
- · Flux-Cored
- Gouging

Output CV AC 10.5, 10, Input C

Key Options

- K889-2 Hand Moving Undercarriage (2 wheels)
- K875 Accessory Kit, 150 Amp
- More options at end of section

ы	ıc	ı a	ιu
F	6.9	12	
ц	ມ. ວ	12	

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cyl.	HP @ Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Ranger® 10,000 Plus	K1419-5	225A AC CC/25V/100% 210A DC CC/25V/100%	50-225A AC 50-210A DC	Kohler OHV Command® CH23S	2	23 @ 3600	30.3 x 19.1 x 42.3 (770 x 485 x 1074)	502 (228)
	K2468-2	200A DC CV/20V/100%	15-25V CV 10,500/	Subaru Robin® OHV EH65 Gasoline		22 @ 3600		528 (240)
Ranger® 10,000	K2160-4		10,000 watts peak 9,000 watts continuous	Honda® OHV GX620K1		20 @ 3600		505 (229)

Ill Ranger® 250 GX7

XTra Performance! XTra Power! XTra Protection!

The Ranger® 250 GXT has all of the Xtras you need for construction and maintenance work—250 amps for AC or DC stick and wire welding, 11,000 watts peak AC auxiliary power and Lincoln's® enclosed case.

- XTra Performance! Rated 250 amps/25 volts for AC, DC and CV. All rated outputs at 100% duty cycle 104°F (40°C).
- Smooth AC/DC welding output for Fleetweld® and Excalibur® stick electrodes.
- Expand to AC TIG welding with optional TIG Module and either a foot or hand Amptrol® for excellent aluminum and other alloy welding.
- Arc gouge with up to 3/16" (4.8 mm) carbon electrode.
- XTra Power! 11,000 watts peak (10,000 continuous) AC generator power for high capacity needs such as a back-up generator, or powering Pro-Cut® plasma cutters and Invertec® inverter welders, as well as lights, grinders and other power tools.
- XTra Protection! Engine door provides protection and easy service access.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick
- TIG • MIG
- · Flux-Cored
- Gouging

Output CC AC 11.

Key Options

- K886-2 Canvas Cover
- K930-2 TIG Module
- K1737-1 All-Terrain Undercarriage
- K704 Accessory Kit, 400 Amp

Input G

- K857-1 Remote Output Control, 100 ft. (30 m)
- · More options at end of section

Literature E6.96

Product	Product	Rated Output	Output	Type of	No. of	HP & Speed	H x W x D inches (mm)	Net Weight
Name	Number	Current/Voltage/Duty Cycle	Range	Engine	Cyl.	(rpm)		lbs.(kg)
Ranger® 250 GXT	K2382-3 K2382-5 (Stainless Steel Roof, Case Sides & Engine Doors) K2382-4	250A/25V/100%	50-250A AC 50-250A DC 14-28V CV 11,000 watts peak 10,000 watts continuous	Kohler® OHV Command CH23S (Mechanical Fuel Pump) Kohler® OHV Command CH23S (Electric Fuel Pump)	2	23 @ 3600	36.2 x 21.5 x 42.3 (920 x 546 x 1074)	602 (273)

Engine Drives: Commercial/Small Contractors

Ranger® 3 Phase

480V 3-Phase Portable Power for the Farm, Ranch or Job Site

Select the Ranger® 3 Phase for portable auxiliary power on the farm, ranch or construction sites. This rugged Ranger® delivers up to 11,500 watts peak three phase 480V power for farm irrigation circles, pumps and other power-hungry applications, or 10,500 watts peak single phase power for lights, grinders and farm, shop or home auxiliary power. You can also use the Ranger® 3 Phase for AC/DC stick welding and arc gouging, as well as

• 480V 3-Phase AC generator power for irrigation circles or farm pumps.

TIG, MIG and flux-cored welding.

- 10,500 watts peak single-phase power to start single-phase motors.
- Smooth AC/DC welding output for a broad range of Fleetweld® and Excalibur® stick electrodes.
- Arc Gouge with up to 5/32" (4.0 mm) carbon electrode.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)

Processes

- Stick
- TIG
- MIG
- Flux-Cored
- Gouging



Input 🐯

Key Options

- K866-1 Canvas Cover
- K2635-1 Small 2-Wheel Road Trailer w/Combination Ball/Eye Hitch
- K704 Accessory Kit, 400 Amp
- · More options at end of section

Literature

Product	Product	Rated Output	Output	Type of	No. of Cyl.	HP & Speed	H x W x D	Net Weight
Name	Number	Current/Voltage/Duty Cycle	Range	Engine		(rpm)	inches (mm)	lbs.(kg)
Ranger® 3 Phase	K2337-2	225A AC CC/25V/100% 210A DC CC/25V/100% 200A DC CV/20V/100%	50-225A AC 50-210A DC 15-25V CV 1-Phase: 10,500 watts peak 9,500 watts continuous 3-Phase: 11,500 watts peak 10,500 watts continuous	Kohler OHV Command® CH23S	2	23 @ 3600	30.3 x 19.1 x 42.3 (770 x 485 x 1074)	538 (244)



The Ranger® 3 Phase is an excellent choice for powering crop irrigation circle pumps.

Ranger[®] 250

250 Amp DC Gasoline Engine-Driven Welder/Generator

For contractors, construction and maintenance applications, this tough Lincoln® gasoline-driven welder/generator delivers 250 amps for welding at 100% duty cycle. You can weld with stick, Touch Start TIG® DC, flux-cored wire, MIG wire and arc gouge.

- Lincoln's® Chopper Technology® provides easy starts, a smooth arc, low spatter and excellent bead appearance.
- Arc Force control provides a soft or more forceful digging arc.
- Built-in "hot" start for easier starts and restrikes.
- Touch Start TIG® DC—Simply lift tungsten to start the arc.
- Arc gouging with up to 3/16" (4.8 mm) carbons.
- A portable powerhouse—Delivers 10,500 watts peak (9,500 watts continuous) of 120V/240V AC generator power.
- Fully enclosed case for equipment protection and low noise.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.



Processes

- Stick
- TIG
- MIG • Flux-Cored
- Gouging

Output CC PC 10.5 Input C

Key Options

- K886-2 Canvas Cover
- K2635-1 Small Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K857-1 Remote Output Control, 100 ft. (30 m)
- More options at end of section

Literature

E6.103

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cyl.	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Ranger® 250	K1725-12	250A DC CC/28V/100% 250A DC CV/28V/100%	20-250A DC 40-250A Pipe	Subaru Robin® OHV EH65 Gas (Vacuum Fuel Pump)	2	22 @ 3600	36.2 x 21.5 x 42.3 (920 x 546 x 1074)	518 (235)
	K1725-10	275A DC CV/27V/60%	20-250A DC TIG 14-28V CV	Kohler® OHV Command® CH23S Gas (Mechanical Fuel Pump)		23 @ 3600		500 227
	K1725-11		10,500 watts peak 9,500 watts continuous	Kohler® OHV Command® CH23S Gas (Electric Fuel Pump)				

Ranger[®] 250 LPG

250 Amp DC Liquid Propane Gas Engine-Driven Welder/Generator

For environments where gasoline and diesel emissions are unacceptable, this tough Lincoln® LPG fuel welder/generator delivers 250 amps for welding at 100% duty cycle. It's recommended for stick welding as well as Touch Start TIG® DC, flux-cored wire, MIG wire and arc gouging.

- Lincoln's® Chopper Technology® provides easy starts, a smooth arc, low spatter and excellent bead appearance.
- Arc Force control provides a soft or more forceful digging arc.
- Built-in "hot" start for easier starts and restrikes.
- Touch Start TIG® DC—Simply lift tungsten to start the arc.
- Arc gouging with up to 3/16" (4.8 mm) carbons.
- A portable powerhouse—Delivers 10,000 watts peak (9,000 watts continuous) watts of 120V/240V AC generator power.
- Fully enclosed case for equipment protection and low noise.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- StickTIG
- MIG
- Flux-Cored
- Gouging

Input 📳

- One-Pak® Package Includes
 K2336-2 Ranger® 250 LPG
- Factory Undercarriage

Output CC DC 10.

- Welding Gas Cylinder/LPG Tank Holder
- LPG Tank Strap
- K704 Accessory Kit, 400 Amp
- Six 10 lb. cans 1/8" dia. Excalibur® 7018 Stick Electrode

Key Options

- K886-2 Canvas Cover
- K704 Accessory Kit, 400 Amp
- K857-1 Remote Output Control, 100 ft. (30 m)
- More options at end of section

Literature

Product Name		Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cyl.	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Ranger® 250 LPG	K2336-2	250A DC CC/28V/100% 250A DC CV/28V/100% 275A DC CV/27V/60%	20-250A DC 40-250A Pipe 20-250A DC TIG	Kohler® OHV Command® CH730 LPG	2	25 @ 3600	36.2 x 21.5 x 42.3 (920 x 546 x 1074)	482 (218)
Ranger® 250 LPG One-Pak® Package	K2371-2	213A DO 64/214/00/0	14-28V CV 10,000 watts peak 9,000 watts continuous					

Engine Drives: Commercial/Small Contractors

Ranger® 305 G

300 Amp DC Gasoline Engine-Driven Welder

For contractors with a gasoline fleet, here's a powerful stick, TIG, wire and pipe welding gasoline engine-driven welder that is ready for all day, everyday performance. Rugged and dependable, the Ranger® 305 G is built with a totally enclosed case for maximum protection. The 12 gallon (45 L) fuel tank will last the entire day.

- Excellent DC multi-process welding for general purpose stick, downhill pipe (stick), TIG, cored-wire, MIG (100% CO2 and blended gas) and arc gouging with up to 3/16" (4.8 mm) carbons.
- Lincoln's® Chopper Technology® provides easy starts, a smooth arc, low spatter and excellent bead appearance.
- A portable powerhouse—Delivers 10,500 peak (9,500) continuous) watts of 120V/240V AC generator power.
- Arc force control provides a soft or more forceful digging arc.
- · Built-in "hot" start for easier starts and restrikes.
- Touch Start TIG® DC-Lift tungsten to start the arc.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick
- TIG
- MIG
- Flux-Cored
- Gouging



One-Pak® Package Includes

- K1726-4 Ranger[®] 305G
- K704 Accessory Kit, 400 Amp
- K2613-1 LN™-25 PRO Wire Feeder
- K126-2 Gun and Cable
- KP1697-068 Drive Roll Kit
- .072" NR®-232, 25 lb. Spool

Key Options

- K886-2 Canvas Cover
- K2635-1 Small 2-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo Ball/Eye Hitch
- K704 Accessory Kit, 400 Amp
- . K857-1 Remote Output Control, 100 ft. (30 m)
- More options at end of section

Literature

E6.	1	17	

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cyl.	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Ranger® 305 G	K1726-4	305A DC CC/29V/100% 300A DC CV/29V/100%	20-305A DC 40-300A Pipe	Kohler® OHV Command® CH23S Gas Mechanical Fuel Pump	2	23 @ 3600	36.2 x 21.5 x 42.3 (920 x 546 x 1074)	510 (231)
	K1726-5		20-250A DC TIG 14-29V CV	Kohler® OHV Command® CH23S Gas Electrical Fuel Pump			_	
Ranger® 305 G One-Pak® Package	K2353-2		10,500 watts peak 9,500 watts continuous	Kohler® OHV Command® CH23S Gas Mechanical Fuel Pump			_	_

Ranger[®] 305 D

300 Amp DC Diesel Engine-Driven Welder

For contractors with a diesel fleet, here's a powerful stick, TIG, wire and pipe welding diesel engine-driven welder. Rugged and dependable, the Ranger® 305 D is built with a totally enclosed case for maximum protection. The 12 gallon (45 L) fuel tank will last the entire day. Lincoln's® Ranger® 305 D . . . It's ready for a workout!

- Excellent DC multi-process welding for general purpose stick, downhill pipe (stick), TIG, cored-wire, MIG (100% CO₂ and blended gas) and arc gouging with up to 3/16" (4.8 mm) carbons.
- Lincoln's® Chopper Technology® provides easy starts, a smooth arc, low spatter and excellent bead appearance.
- A portable powerhouse—delivers 10,000 peak (9,500 continuous) watts of 120V/240V AC generator power.
- Arc force control provides a soft or more forceful digging arc.
- . Built-in "hot" start for easier starts and restrikes.
- Touch Start TIG® DC—Lift tungsten to start the arc.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick • TIG
- MIG
- · Flux-Cored
- Gouging

Output CC DC 10, Input D

One-Pak® Package Includes

- K1727-2 Ranger® 305D
- K704 Accessory Kit, 400 Amp
- K2613-1 LN™-25 PRO Wire Feeder
- K126-2 Gun and Cable
- KP1697-068 Drive Roll Kit
- .072" NR®-232, 25 lb. Spool

Key Options

- K2635-1 Small 2-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K857-1 Remote Output Control, 100 ft. (30 m)
- · More options at end of section

Literature

Product Name		Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cyl.	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight Ibs.(kg)
Ranger® 305 D	K1727-2	305A DC CC/29V/100% 300A DC CV/29V/100%	20-305A DC 40-300A Pipe 20-250A DC TIG	Kubota® D722 Diesel	3	18.8 @ 3600	35.8 x 21.5 x 52.3 (909 x 546 x 1327)	698 (317)
Ranger® 305 D One-Pak® Package	K2352-1		14-29V CV 10,000 watts peak (9,500 watts continuous)				_ _	_ _

Engine Drives: Commercial/Small Contractor Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Power	Arc®	5500
-------	------	------

General Options

K875 Accessory Kit, 150 Amp

K882-2 Hand Moving Undercarriage (2 wheels)

Weldanpower® 125

General Options

K875 Accessory Kit, 150 Amp

K882-2 Hand Moving Undercarriage (2 wheels)

Ranger® 10,000 Plus and Ranger® 10,000

General	Options 1

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K1690-1 GFCI Receptacle Kit, 120V, 20 Amp (2 required)

K894-1 Spark Arrestor Kit K886-1 Canvas Cover

K889-2 Hand Moving Undercarriage

(2 wheels, inner-tube and sealant tires)

K889-3 Hand Moving Undercarriage (2 wheels, foam-filled tires)

K1737-1 All-Terrain Undercarriage K1770-1 Factory Undercarraige

K1745-1 Welding Gas Cylinder/LPG Tank Holder K2635-1 Small 2-Wheel Road Trailer and

Duo-Hitch™ Ball/Eye Hitch Fender and Light Kit

K2639-1 Fender and K2640-1 Cable Rack K1788-1 Roll Cage

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 150 Amp

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) KP509 Parts Kit for PTW-18 and PTA-26 Series Torches

K930-2 TIG Module

K936-4 Control Cable (9-pin to 115V plug) K937-45 Control Cable Extension, 45 ft.

K814 Arc Start™ Switch K938-1 Contactor Kit K939-1 Docking Kit

K2535-1 Precision TIG® 225 Ready-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)
K2350-2 Invertec® V205-T AC/DC One-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062-3/32 KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft. 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Ranger® 3 Phase

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K894-1 Spark Arrestor Kit K886-1 Canvas Cover

K889-2 Hand Moving Undercarriage (2 wheels)

K889-3 Hand Moving Undercarriage

(2 wheels, no-flat puncture proof tires)

K1737-1 All-Terrain Undercarriage K1770-1 Factory Undercarraige

K1745-1 Welding Gas Cylinder/LPG Tank Holder

K1788-1 Roll Cage

K2635-1 Small 2-Wheel Road Trailer & Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit

K2640-1 Cable Rack

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 150 Amp

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K930-2 TIG Module

K936-4 Control Cable (9-pin to 115V plug)

K814 Arc Start™ Switch K939-1 Docking Kit K938-1 Contactor Kit

K937-45 Control Cable Extension, 45 ft.
K2535-1 Precision TIG® 225 Ready-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)
K2350-2 Invertec® V205-T AC/DC One-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft., 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Ranger® 250 GXT

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K1690-1 GFCI Receptacle Kit, 120V, 20 Amp (2 required)

K1898-1 Spark Arrestor Kit K886-2 Canvas Cover

K1737-1 All-Terrain Undercarriage

K1788-1 Roll Cage

K1770-1 Factory Undercarriage

K1745-1 Welding Gas Cylinder/LPG Tank Holder

K1739-1 Cable Carrier Kit K1788-1 Roll Cage

K2635-1 Small 2-Wheel Road Trailer & Duo-Hitch™ Ball/Eye Hitch

Engine Drives: Commercial/Small Contractors

Engine Drives: Commercial/Small Contractor Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

Ranger® 250 GXT, con't. General Options, con't.

K2639-1 Fender and Light Kit K2640-1 Cable Rack

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 150 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-4 Pro-Torch™ TIG Torch PTA-26 (25 ft., 2 pc) KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K930-2 TIG Module

K936-3 Control Cable (9-pin to 6-pin and 115V plug)

K937-45 Control Cable Extension, 45 ft.
K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®
K938-1 Contactor Kit
K939-1 Docking Kit

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft. 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Ranger® 250

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K1690-1 GFCI Receptacle Kit, 120V, 20 Amp (2 required)

K1898-1 Spark Arrestor Kit K886-2 Canvas Cover

K1737-1 All-Terrain Undercarriage K1739-1 Cable Carrier Kit K1770-1 Factory Undercarriage

K1745-1 Welding Gas Cylinder/LPG Tank Holder

K1739-1 Cable Carrier Kit K1788-1 Roll Cage

K2635-1 Small 2-Wheel Road Trailer and

Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit K2640-1 Cable Rack

K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 150 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) KP509 Parts Kit For PTW-18 and PTA-26 Series Torches Ranger® 250 LPG, con't. TIG Options, con't.

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®

K2535-1 Precision TIG® 225 Ready-Pak®
K2350-2 Invertec® V205-T AC/DC One-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun 15 ft .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package 15 ft., 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K316L-2 LN-23P Wire Feeder

K2393-1 Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-2 Input Cable Assembly for LN™-23P, 75 ft. (22.9 m) K345-10 Magnum® 350A FCAW-SS Gun, 10 ft., .068"-5/64"

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable – 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Ranger® 250 LPG

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K1898-1 Spark Arrestor Kit K886-2 Canvas Cover K1770-1 Factory Undercarriage

K1745-1 Welding Gas Cylinder/LPG Tank Holder K2361-1 LPG Tank Strap (requires K1745-1)

K1739-1 Cable Carrier Kit

K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 150 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®

K2535-1 Precision TIG® 225 Ready-Pak® K2350-2 Invertec® V205-T AC/DC One-Pak® K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft., 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Engine Drives: Commercial/Small Contractor Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

Ranger® 250 LPG, con't. Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Ranger® 305 G

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K1690-1 GFCI Receptacle Kit, 120V, 20 Amp (2 required)

K1898-1 Spark Arrestor Kit K886-2 Canvas Cover

K1737-1 All-Terrain Undercarriage K1739-1 Cable Carrier Kit K1788-1 Roll Cage

K1788-1 Holl Cage K1770-1 Factory Undercarriage

K1745-1 Welding Gas Cylinder/LPG Tank Holder

K1739-1 Cable Carrier Kit K1788-1 Roll Cage

K2635-1 Small 2-Wheel Road Trailer and Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit

K2640-1 Cable Rack

K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 150 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc)
KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®

K2535-1 Precision TIG® 225 Ready-Pak
K2350-2 Invertec® V205-T AC/DC One-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft. 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K316L-2 LN™-23P Wire Feeder

K2393-1 Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-2 Input Cable Assembly for LN™-23P, 75 ft. (22.9 m) K345-10 Magnum® 350A FCAW-SS Gun, 10 ft., .068"-5/64"

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Ranger® 305 G, con't. Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Ranger® 305D

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp T12153-9 Full KVA Power Plug (1-Phase)

K1690-1 GFCI Receptacle Kit, 120V, 20 Amp (2 required)

K1898-1 Spark Arrestor Kit

K2174-1 Cold Weather Operation Kit

K1788-1 Roll Cage

K2635-1 Small 2-Wheel Road Trailer & Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit

K2640-1 Cable Rack

K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp K875 Accessory Kit, 100 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K963-3 Hand Amptrol® (Rotary Track Style)

K870 Foot Amptrol®

K2535-1 Precision TIG® 225 Ready-Pak® K1816-1 Full-KVA Adapter Kit (1-phase) K2350-2 Invertec® V205-T AC/DC One-Pak® K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder with Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Prive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package 15 ft., 035"-045" KP1696-1 Drive Roll Kit, .035" and .045" Solid

K316L-2 LNTM-23P Wire Feeder

K2393-1 Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-2 Input Cable Assembly for LN™-23P, 75 ft. (22.9 m) K345-10 Magnum® 350A FCAW-SS Gun, 10 ft., .068"-5/64"

K2473-1 Power MIG® 180C

K1816-1 Full KVA Adapter Kit (required) K2532-1 Magnum® 100SG Spool Gun

Spool Gun Options

K487-25 Magnum[®] SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

- World's Most Respected **Among Pipe Welders**
- Built Tough for Extreme **Environments**
- More Amperage for Thicker Materials
- Strong Arc Gouging Capability



	MODEL			OUTPU	Т				PR(DCE	SS				FI	ATU	RES		
		Mode	Polarity	Current Range (Amps)	AC Generator Power (Watts) (C)=Continuous (P)=Peak	Stick	Pipe	DC TIG Scratch Start	DC TIG Touch-Start™	AC TIG	MIG	Flux-Cored	Arc Gouge in. (mm)	Pure DC Generator Chopper Technology®	Stainless Steel Case	Corrosive Environments	Digital Meters	Voltage Reduction Device (VRD)	Air Compressor
	Pipeliner® 200D	CC	DC	40-300 DC	1-Phase: 1,750 DC	•	•					0	5 /32 (4.0)	•					
	Classic® 300D	CC	DC	40-350 DC	1-Phase: 3,000 (C)	•	•	•			0	0	3/16 (4.8)	•					
	Vantage® 300	CC/CV	DC	30-400 DC 40-300 DC Pipe 20-250 DC TIG	3-Phase: 12,500(P)/11,000(C) 1-Phase: 11,000(P)/10,000(C)	•	•		•	0	•	•	1/4 (6.3)	•	•		Optional		
Engine	SAE-400	CC	DC	80-575 DC	1-Phase: 3,000 (C)	•	•	•				0	3 /8 (10)	•					
Diesel Engine	SAE-400 Severe Duty	CC	DC	80-575 DC	1-Phase: 3,000 (C)	•	•						3 /8 (10)	•		•			
	Vantage® 400	CC/CV	DC	30-500 DC 40-300 DC Pipe 20-250 DC TIG	3-Phase: 19,000(P)/17,000(C) 1-Phase: 12,000(P)/11,000(C)	•	•		•	0	•	•	5 /16 (8.0)	•	•		•	•	
	Vantage® 500	CC/CV	DC	30-575 DC 40-300 DC Pipe 20-250 DC TIG	3-Phase: 20,000(C) 1-Phase: 12,000(C)	•	•		•	0	•	•	3/8 (10)	•	•		•		
	Air Vantage® 500	CC/CV	DC	30-575 DC 40-300 DC Pipe 20-250 DC TIG	3-Phase: 20,000(C) 1-Phase: 12,000(C)	•	•		•	0	•	•	3 /8 (10)	•	•		•		•

KEY: Excellent Good Optional

Pipeliner® 200D

Rich Heritage - 200 Amp DC Diesel Engine

The Pipeliner® 200D is a direct descendant of Lincoln's® respected 200 amp pure DC generator welders for the cross-country pipeline welding industry. It features a DC exciter and runs slower than the common 1800 RPM, as requested by the most discriminating cross-country pipeline operators.

- All copper windings enhance arc stability.
- 200 amps DC @ 60% duty cycle. Weld up to 7/32" (5.6 mm) low hydrogen electrode. Gouge with up to 5/32" (4.0 mm) carbons.
- Five overlapping current ranges with fine-tuning within each range for precise control.
- Custom Arc™ 150 RPM high idle (OCV) adjustment range—enhanced fine tuning for pipe.
- Local/Remote switch and receptacle are factory installed.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick
- Flux-Cored(1)
- Gouging

Key Options

- K2636-1 Medium Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K924-5 Remote Control Kit, 100 ft. (for use w/o Wire Feed Module)
- K623-1 Wire Feed Module
- More options at end of section

Literature

E6.132

Product	Product	Rated Output	Output Range	Type of	No. of	HP & Speed	H x W x D	Net Weight
Name	Number	Current/Voltage/Duty Cycle		Engine	Cylinders	(rpm)	inches (mm)	lbs.(kg)
Pipeliner® 200D	K6090-10	200A/40V/60%	40-300A DC 1,750 watts DC Auxiliary Power	Kubota® V2203M Diesel	4	27.8 @ 1600	45.5 x 24.0 x 68.0 (1156 x 610 x 1727)	1,302 (590)

(1) With Wire Feed Module. Rated at 200 amps, 35 volts at 60% duty cycle. 250 amps, 30 volts at 35% duty cycle.

Classic® 300D

Excellent for Pipeline, Construction and Maintenance

The Classic® 300D, with proven, rugged construction, is recommended for pipeline, construction and maintenance welding. It features Lincoln's® pure DC generator design for outstanding performance on pipe. Choose Perkins® or Kubota® 4-cylinder, water-cooled industrial diesel engines and add CV wire welding with the optional Wire Feed Module.

- 300 amps @ 60% duty cycle. Welds with up to 7/32" (5.6 mm) Fleetweld® 5P+ cellulosic and Excalibur® low hydrogen electrode.
- 3,000 watts of AC auxiliary power.
- . All copper windings enhance arc stability for an extremely smooth arc.
- Five current ranges with overlap and fine-tuning within each range.
- · Local/Remote switch and receptacle are factory installed.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



- TIG
- Flux-Cored(1) Gouging
- MIG(1)



Ready-Pak® Package Includes

- Classic 300D
- Road Trailer & Combination Ball/Eye Hitch
- · Fender and Light Kit
- Cable Rack
- Cable Connectors (qty. 2)
- Electrode Cable 2/0, two 50 ft. (15.3 m) lengths
- Electrode Cable 2/0, 10 ft. (3 m)
- Work Cable 2/0, 50 ft. (15.3 m)
- 300A Electrode Holder
- · 300A Work Clamp

Key Options

- K2636-1 Medium Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eve Hitch Combo
- K704 Accessory Kit, 400 Amp
- . K924-5 Remote Control Kit, 100 ft. (for use w/o Wire Feed Module)
- More options at end of section

Literature E6.155

(1) With Wire Feed Module. Rated at 300 amps, 35 volts at 60% duty cycle.

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cylinders	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight Ibs.(kg)
Classic® 300D Classic® 300D w/Wire Feed Module Classic® 300D One-Pak® Classic® 300D Ready-Pak®	K1643-3 K1643-4 K1864-3 K2242-3	250A/30V/100% 300A/32V/60%	40-350A DC 3000 watts AC Power	Perkins® 404C-22 Diesel	4	32.7 @ 1800	45.5 x 24.0 x 65.0 (1156 x 610 x 1651) ————————————————————————————————————	1354 (614) 1389 (630) —
Classic® 300D Classic® 300D w/Wire Feed Module Classic® 300D One-Pak® Classic® 300D Ready-Pak®	K1643-5 K1643-6 K2386-3 K2387-3			Kubota® V2203M Diesel		32.5 @ 1800	45.5 x 24.0 x 66.5 (1156 x 610 x 1727) —	1320 (599) 1355 (615)

Engine Drives: Industrial/Construction

Vantage[®] 300

Compact, Multi-Process, Excellent Value

The Vantage® 300 is an ideal choice for construction teams, pipe rig owners and rental fleet managers. Housed in a compact, corrosion-resistant stainless steel case, this rugged welder/generator features Lincoln® Cr. Chopper Technology® to deliver great arc starts and a smooth arc for stick, TIG or wire welding.

- Compact Case with stainless steel enclosure.
- Multi-Process Welding—Four process modes, including CC-Stick (up to 3/16"), Downhill Pipe (for stick), Touch Start TIG® DC or CV-Wire (up to 5/64").
- Plenty of AC Generator Power
- 12.5 kW peak (11 kW continuous) 3-phase 240V AC
- 11.5 kW peak (10 kW continuous) 1-phase 120/240 AC
- Arc Gouging—with up to 1/4" carbons.
- Reliable Engines—4 cylinder 1800 RPM Kubota® or Deutz® diesel engines run smooth and quiet.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- StickTIG
- Flux-CoredGouging
- MIG
- ooug...g

Output CV PC 12.5 Input W

Ready-Pak® Package Includes

- Vantage® 300
- Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- Fender and Light Kit
- Cable Rack
- Cable Connectors (qty. 2)
- Electrode Cable 2/0, two 50 ft. (15.3 m) lengths
- Electrode Cable 2/0, 10 ft. (3 m)
- Work Cable 2/0, 50 ft. (15.3 m)
- 300A Electrode Holder
- 300A Work Clamp

Key Options

- K2636-1 Medium Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- More options at end of section

Literature E6.206

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cylinders	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Vantage® 300	K2409-1	300A/32V/100% 350A/28V/100%	30-400A DC 40-300A Pipe	Kubota® V1505 Diesel	4	22 @ 1800	35.9 x 25.3 x 60.0 (913 x 642 x 1524)	1,035 (469)
Vantage® 300 One-Pak®	K2452-3		20-250A DC TIG					_
Vantage® 300 Ready-Pak®	K2453-3		14-32V CV				_	_
Vantage® 300	K2499-1		<u>3-Phase AC Power:</u> 12.5 kW Peak , 11 kW Continuous	Deutz® D2008L4 Diesel		24 @ 1800	35.9 x 25.3 x 60.0 (913 x 642 x 1524)	1,150 (522)
Vantage® 300 One-Pak®	K2506-3		1-Phase AC Power:					
Vantage® 300 Ready-Pak®	K2507-3		11.5 kW Peak , 10 kW Continuous				_	_

SAE-400

Heavy Duty Industrial Pipe and Construction Stick Welder

For high amperage stick applications in demanding environments, the SAE-400 delivers 400 amps for DC stick welding and 3,000 watts of AC power. Designed especially for pipeliners and field welders, the SAE-400 is powered by a heavy duty Perkins® industrial diesel engine, offering low maintenance and a long service life.

- Rugged Construction—Withstands rough field handling, protecting internal parts.
- High Duty Cycle Welding Output—100% duty cycle at 400 amps for demanding applications.
- Dual Continuous Output Control—Select either a soft "buttery" arc or snappy "digging" arc.
- Multiple Arcs—Robust DC weld output makes the SAE-400 the #1 choice for the multi-arc Multi-Weld™ 350 system.
- 100 ft. (30.5 m) remote control included—not a separate kit.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick
- TIG
- Flux-Cored⁽¹⁾
- Gouging

Ready-Pak® Package Includes

Input D

Output CC CV (1) DC 3

- SAE-400
- Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- Fender and Light Kit
- Cable Rack
- Cable Connectors (qty. 2)
- Electrode Cable 3/0, two 50 ft. (15.3 m) lengths
- Electrode Cable 3/0, 10 ft. (3 m)
- Work Cable 3/0, 50 ft. (15.3 m)
- 400A Electrode Holder
- 500A Work Clamp

Key Options

- K2637-1 Large Two-Wheeled Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K385-2 CV Adapter
- · More options at end of section

Literature F6 180

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cylinders	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight Ibs.(kg)
SAE-400	K1278-7	400A/40V/100% 500A/40V/35%	80-575A DC 3,000 watts	Perkins® 1104C-44 Diesel	4	68.4 @ 1725	50 x 28 x 83 (1270 x 711 x 2109)	2,157 (978)
SAE-400 One-Pak®	K1866-3		AC Power				_	_
SAE-400 Ready-Pak®	K2388-3						_	_

⁽¹⁾ With CV Adapter. Rated at 400 amps, 35 volts at 60% duty cycle.

SAE-400 Severe Duty

Great for Off-Shore Salt Spray and Other Corrosive Environments

For off-shore and other corrosive environments the SAE-400 Severe Duty (The "Silver Bullet") is the preferred choice—featuring great arc performance, design simplicity, high reliability and extreme ruggedness!

- Stainless steel and hot-dip galvanized case and internal sheet metal parts.
- Stainless steel brushholder assemblies.
- All copper coils.
- Coated radiator, fuel tank, laminations and wire connections.
- Sealed switches.
- Rugged Construction—Heavy steel gauge case withstands rough field handling.
- Spark arrestor and engine air intake shutdown per Mineral Management Services Code.
- Large diameter stick welding and arc gouging with up to 3/8" (10 mm) carbons.
- **Dual Continuous Control**—both current and open circuit voltage for precise control.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick
- Gouging



Key Options

- K2637-1 Large Two-Wheeled Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- More options at end of section

Literature

E6.180.1

Product	Product	Rated Output	Output Range	Type of	No. of	HP & Speed	H x W x D	Net Weight
Name	Number	Current/Voltage/Duty Cycle		Engine	Cylinders	(rpm)	inches (mm)	lbs.(kg)
SAE-400 Severe Duty	K1278-8	400A/40V/100% 500A/40V/35%	80-575A DC 3,000 watts Power	Perkins® 1104C-44 Diesel	4	68.4 @ 1725	50 x 28 x 83 (1270 x 711 x 2109)	2,210 (1,002)



Engine Drives: Industrial/Construction

Vantage[®] 400

Compact, Multi-Process, Excellent Value

The Vantage® 400 is one of the most compact 400 amp engine-driven welder/generators in the construction, pipe or rental fleet market today. It's also one of the most quiet, with a smooth running 4-cylinder Perkins® diesel engine. Use this multi-process welder for arc gouging with up to 5/16" carbons, stick welding with up to 1/4" electrodes and CV wire welding with up to 3/32" wire.

- Standard stainless steel roof, side panels and engineaccess door.
- VRD™ Voltage Reduction Device™—Reduced OCV in the CC-Stick weld mode.
- Plenty of AC Generator Power
- 19 kW peak (17 kW continuous) 3-phase 240V AC.
- 12 kW peak (11 kW continuous) 1-phase 120/240V AC.
- Low Noise—99.1 dBA Lwa sound power (74.8 dB at 23 ft./7 m).
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

StickGougingFlux-Cored

Output CV DC 19.

• MIG

Input D

Ready-Pak® Package Includes

- Vantage® 400
- Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- Fender and Light Kit
- Cable Rack
- Cable Connectors (qty. 2)
- Electrode Cable 3/0, two 50 ft. (15.3 m) lengths
- Electrode Cable 3/0, 10 ft. (3 m)
- Work Cable 3/0, 50 ft. (15.3 m)
- 400A Electrode Holder
- 500A Work Clamp

Key Options

- K2636-1 Medium Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K857-1 Remote Control, 100 ft.
- More options at end of section

Literature: E6.210

Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cylinders	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Vantage® 400	K2410-1	400A/36V/100% 450A/32V/100%	30-500A DC 40-300A Pipe	Perkins® 404D-22 Diesel	4	32.7 @ 1800	35.9 x 25.3 x 60 (913 x 642 x 1524)	1,230 (559)
Vantage® 400 One-Pak®	K2508-3		20-250A DC TIG				_	
Vantage® 400 Ready-Pak®	K2509-3		14-36V CV				_	
			3-Phase AC Power:					
			19 kW Peak , 17 kW Continuous					
			1-Phase AC Power:					
			12 kW Peak , 11 kW Continuous					

Vantage® 500

500 Amps @ 100 Duty Cycle, 20,000 Watts AC Generator Power!

If you're looking for a rugged welder for demanding construction, rental fleet or repair applications, take a close look at the Vantage® 500. Standard stainless steel panels, simple controls and Fr. Chopper Technology® deliver the low maintenance, long service life, easy operation and great arc performance every owner appreciates.

- Corrosion-resistant stainless steel case.
- Multi-process powerhouse—500 amps at 100% duty cycle, or 575 amps at 50%.
- Plenty of AC Generator Power
- 20 kW continuous 3-phase 240V AC
- 12 kW continuous 1-phase 120/240V AC
- Digital Weld Meters and Fuel, Oil Pressure and Engine Temperature gauges.
- Select a 48 HP oil/air-cooled Deutz® or 54 HP water-cooled Cummins® engine.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick Flux-Cored
- TIG Gouging
- MIG

Output CC DC 20 Input W

Ready-Pak® Package Includes

- Vantage® 500
- Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- Fender and Light Kit
- Cable Rack
- Electrode Cable 3/0, two 50 ft. (15.3 m) lengths
- Electrode Cable 3/0, 10 ft. (3 m)
- Work Cable 3/0, 50 ft (15.3 m)
- 400A Electrode Holder
- 500A Work Clamp

Key Options

- K2636-1 Medium Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K857-1 Remote Control, 100 ft.
- More options at end of section

Literature: E6.216

	, ,	,				Littiatu	II G. LU.Z I U	
Product Name	Product Number	Rated Output Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cylinders	HP & Speed (rpm)	H x W x D inches (mm)	Net Weight Ibs.(kg)
Vantage® 500	K2405-1	500A/40V/100% 550A/36V/60%	30-575A DC 40-300A Pipe	Deutz® F4L-2011 Diesel	4	48 @ 1800	50.9 x 31.5 x 63.1 (1293 x 800 x 1603)	1,532 (695)
Vantage® 500 One-Pak®	K2288-3	575A/35V/50%	20-250A DC TIG				_	_
Vantage® 500 Ready-Pak®	K2290-3		14-40V CV				_	_
Vantage® 500	K2406-1		3-Phase AC Power: 20 kW Continuous	Cummins® B3.3 Diesel		54 @ 1800	50.9 x 31.5 x 63.1 (1293 x 800 x 1603)	1,443 (655)
Vantage® 500 One-Pak®	K2289-3		1-Phase AC Power:				_	_
Vantage® 500 Ready-Pak®	K2291-3		12 kW Continuous				<u> </u>	

Air Vantage 500

It's Three in One—Welder, Generator and Air Compressor

When you need it all, consider the rugged Air Vantage 500 for railroad, mining, heavy duty construction, and rental fleet use. A direct gear-driven compressor pumps plenty of air for arc gouging with up to 3/8" carbons, plasma cutting or other air tools. A powerful 500 amps @ 100% duty cycle is enough for almost any stick, TIG, MIG or flux-cored welding project.

- Rotary screw compressor rated at 60 CFM, 100 PSI, 100% duty cycle.
- Multi-process powerhouse—500 amps at 100% duty cycle, or 575 amps at 50%.
- Plenty of AC Generator Power
 - 20 kW continuous 3-phase 240V AC
 - 12 kW continuous 1-phase 120/240V AC
- Stainless steel corrosion-resistant enclosure.
- Three-year warranty on welder. (Engine is warranted separately by the manufacturer.)



Processes

- Stick
- TIG
- MIG
- Flux-Cored
- Gouging

Output CC DC 20 Input D

Ready-Pak® Package (K2366-3) Includes

- Air Vantage® 500
- Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- Fender and Light Kit
- Cable Rack
- Cable Connectors (qyt. 2)
- Electrode Cable 3/0, two 50 ft. (15.3m) lengths
- Electrode Cable 3/0, 10 ft. (3 m)
- Work Cable 3/0, 50 ft (15.3 m)
- 400A Electrode Holder
- 500A Work Clamp

Key Options

- K2636-1 Medium Two-Wheel Road Trailer with Duo-Hitch™: Ball/Eye Hitch Combo
- K704 Accessory Kit, 400 Amp
- K857-1 Remote Control, 100 ft.
- · More options at end of section

Literature E6.217

Name Name	Number	Current/Voltage/Duty Cycle	Output Range	Type of Engine	No. of Cylinders	(rpm)	inches (mm)	lbs.(kg)
Air Vantage® 500	K2325-1	500A/40V/100% 550A/36V/60%	30-575A DC 40-300A Pipe	Cummins® B3.3 Diesel	4	56 @ 1,800	50.8 x 32.7 x 63.1 (1290 x 831 x 1603)	1,690 (766)
Air Vantage® 500 One-Pak®	K2364-3	575A/35V/50%	20-250A DC TIG				_	
Air Vantage® 500 Ready-Pak®	K2366-3		14-40V CV				_	_
			3-Phase AC Power:					
			20 kW Continuous					
			1-Phase AC Power:					
			12 kW Continuous					
			Compressor: 60 CFM, 100 PSI					



Vantage® engine-driven welders get the job done!

Engine Drives: Industrial/Construction

Engine Drives: Industrial/Construction Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Pipeliner® 200D

General Options

K903-1 Spark Arrestor Kit

K2636-1 Medium Two-Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit K2640-1 Cable Rack Service Indicator Kit K1858-1

Stainless Steel Sheet Metal Kit K2423-1

Stick Options

Accessory Kit, 400 Amp K704 K875 Accessory Kit, 150 Amp Remote Control Kit, 100 ft. K924-5

Wire Feeder Options

K623-1 Wire Feed Module

LN™-25 PRO Wire Feeder w/Internal Contactor K2613-1

& Gas Solenoid

K126-2 350A FCAW-SS Gun 15 ft., .062"-3/32" Drive Roll Kit, .068"-.072" Cored/Solid KP1697-068 KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid K2464-1 Remote Control Kit, 100 ft.

Classic® 300D (Perkins® and Kubota®)

General Options

K802D Power Plug Kit K903-1 Spark Arrestor Kit

Medium Two-Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch K2636-1

K2639-1 Fender and Light Kit K2640-1 Cable Rack

K1858-1 Service Indicator Kit Stainless Steel Sheet Metal Kit K2423-1

Stick Options

K704 Accessory Kit. 400 Amp K924-5 Remote Control Kit, 100 ft.

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) Parts Kit For PTW-18 and PTA-26 Series Torches KP509

K930-2 TIG Module

K936-4 Control Cable (9-pin to 115V plug) K937-45 Control Cable Extension, 45 ft.

Arc Start™ Switch K814 Contactor Kit K938-1 Wire Feeder Options

Wire Feed Module K623-1

LN™-25 PRO Wire Feeder w/Internal Contactor K2613-1

& Gas Solenoid

350A FCAW-SS Gun 15 ft., .062"-3/32" K126-2 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-068 KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

Magnum® 300 Gun Package, 15 ft. 035"-045" K1802-1

KP1696-1 Drive Roll Kit, .035" and .045" Solid

LN™-23P Wire Feeder K316L-2

Input Cable Assembly for LNTM-23P, 25 ft. (7.6 m) K2393-1 Input Cable Assembly for LN™-23P, 75 ft. (22.9 m) K2393-2 K345-10 Magnum® 350A FCAW-SS Gun 10 ft., .068"-5/64"

Remote Control Kit, 100 ft K2464-1

Spool Gun Options

Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft. K487-25

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Vantage® 300 (Kubota® and Deutz®)

General Options

K802N Power Plug Kit, 20 amp K802R Power Plug Kit, 15 amp Full KVA Power Plug (1-Phase) T12153-9 T12153-10 Full KVA Power Plug (3-Phase)

Medium Two-Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch K2636-1

K2639-1 Fender and Light Kit

K2640-1 Cable Rack

K2641-2 Four-Wheel Yard Trailer with Duo-Hitch™ Ball/Eye Hitch

K1898-1 Spark Arrestor Kit

K2467-1 Digital Weld Meters Kit (for K2409-1 and K2499-1)

K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6m) K857-1 Remote Output Control, 100 ft. (30m) K2627-2 Remote Output Control with 120V AC

TIG Options

Pro-Torch™ TIG Torch PTA-26V (25 ft. 2 pc) K1783-9 KP509 Parts Kit For PTW-18 and PTA-26 Series Torches

K870 Foot Amptrol®

Hand Amptrol® (Rotary Track Style) K963-3 Precision TIG® 225 Ready-Pak® Package K2535-1 K1816-1 Full-KVA Adapter Kit (1-phase) K2350-2 Invertec® V205-T AC/DC One-Pak® K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder w/Internal Contactor

& Gas Solenoid

350A FCAW-SS Gun 15 ft.. .062"-3/32" K126-2 KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft. 035"-045"

Drive Roll Kit, .035" and .045" Solid KP1696-1

K316L-2 LN™-23P Wire Feeder

K2393-1 Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-2 Input Cable Assembly for LNTM-23P, 75 ft. (22.9 m) K345-10 Magnum® 350A FCAW-SS Gun 10 ft., .068"-5/64"

Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

K1580-1 Pro-Cut® 55 with 25 ft. Torch K1816-1 Full-KVA Adapter Kit (1-phase)

Engine Drives: Industrial/Construction Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

CA	F_/	ın	n

5AE-400		Vantage® 40	00 (Perkins®)
General Op		General Opti	
K802D	Power Plug Kit	K802N	Power Plug Kit, 20 amp
K1690-1	GFCI Receptacle Kit, 120V, 20 Amp	K802R	Power Plug Kit, 15 amp
K2637-1	Large Two-Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch	T12153-9	Full-KVA Power Plug (1-Pha
K2639-1	Fender and Light Kit	T12153-10	Full-KVA Power Plug (3-Pha
K2640-1	Cable Rack	K2636-1	Medium Two-Wheel Traile
K2641-1	Four-Wheel Yard Trailer with Duo-Hitch™ Ball/Eye Hitch	K2639-1	Fender and Light Kit
K1858-1	Service Indicator Kit	K2640-1	Cable Rack
K1735-1	Multi-Weld [™] 350 (See Bulletin E5.302)	K2641-2	Four-Wheel Yard Trailer wi
Stick Option	78	K903-1	Spark Arrestor Kit
K704	Accessory Kit, 400 Amp	K1858-1	Service Indicator Kit
K924-5	Remote Control Kit	K2642-1	Polarity/Multi-Process Swi
TIG Options	;	K2663-1	Docking Kit
K1783-9	Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc)	K2679-1	Cold Weather Heater and
KP509	Parts Kit for PTW-18 and PTA-26 Series Torches	Stick Options	
K930-2	TIG Module	K704	Accessory Kit, 400 Amp
K936-4	Control Cable (9-pin to 115V plug)	K857	Remote Output Control, 25
K937-45	Control Cable Extension, 45 ft.	K857-1	Remote Output Control, 10
K814	Arc Start™ Switch	K2627-2	Remote Output Control wit
K938-1	Contactor Kit	TIG Options	•
Wire Feede	r Options	K1783-9	Pro-Torch™ TIG Torch PTA-2
K385-2	CV Adapter (with MS-Type connection, local/remote switch)	KP509	Parts Kit For PTW-18 and F
K316L-2	LN™-23P Wire Feeder	K870	Foot Amptrol®
K355-10	Magnum® 250A FCAW-SS Gun 10 ft., .068"-5/64"	K963-3	Hand Amptrol® (Rotary Tra
K2379-1	SAE-400/LN™-23P Interface Kit	K2535-1	Precision® TIG 225 Ready-I
K385-1	CV Adapter (w/o MS-Type connection, local/remote switch)	K1816-1	Full-KVA Adapter Kit (1-ph
K316L-1	LN™-23P Wire Feeder	K2350-2	Invertec® V205-T AC/DC 0
K345-10	Magnum® 350A FCAW-SS Gun 10 ft .068-5/64	K1816-1	Full-KVA Adapter Kit (1-ph
K350	LNTM-23P Adapter Kit, for Terminal Strip Connection	Wire Feeder	Options
K2613-1	LN™-25 PRO Wire Feeder w/Internal Contactor	K2613-1	LN™-25 PRO Wire Feeder v
1/4.00.0	& Gas Solenoid		& Gas Solenoid
K126-2	350A FCAW-SS Gun 15 ft., .062"-3/32"	K126-2	350A FCAW-SS Gun 15 ft

SAE-400 Severe Duty

KP1697-068

KP1697-5/64

K1802-1

KP1696-1

K1690-1 GFCI Receptacle Kit, 120V, 20 Amp

K2637-1 Large Two Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch

Drive Roll Kit, .068"-.072" Cored/Solid

Magnum® 300 Gun Package, 15 ft. 035"-045"

Drive Roll Kit, 5/64" Cored/Solid

Drive Roll Kit, .035" and .045" Solid

K2639-1 Fender and Light Kit

Cable Rack K2640-1

K2641-1 Four-Wheel Yard Trailer with Duo-Hitch™ Ball/Eye Hitch

Stick Options

K704 Accessory Kit, 400 Amp

Vantage® 40	0 (Perkins®)
General Option	ons
K802N	Power Plug Kit, 20 amp
K802R	Power Plug Kit, 15 amp
T12153-9	Full-KVA Power Plug (1-Phase)
T12153-10	Full-KVA Power Plug (3-Phase)
K2636-1	Medium Two-Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch
K2639-1	Fender and Light Kit
K2640-1	Cable Rack
K2641-2	Four-Wheel Yard Trailer with Duo-Hitch™ Ball/Eye Hitch
K903-1	Spark Arrestor Kit
K1858-1	Service Indicator Kit
K2642-1	Polarity/Multi-Process Switch
K2663-1	Docking Kit
K2679-1	Cold Weather Heater and Tarp Kit
Stick Options	
K704	Accessory Kit, 400 Amp
K857	Remote Output Control, 25 ft. (7.6 m)
K857-1	Remote Output Control, 100 ft. (30 m)
K2627-2	Remote Output Control with 120V AC

-26V (25 ft., 2 pc) PTA-26 Series Torches

rack Style) /-Pak® Package hase) One-Pak® hase)

w/Internal Contactor

350A FCAW-SS Gun 15 ft., .062"-3/32" K126-2 KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid Drive Roll Kit, 5/64" Cored/Solid KP1697-5/64

K1802-1 Magnum® 300 Gun Package, 15 ft. 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

LN™-23P Wire Feeder K316L-2

Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-1 Input Cable Assembly for LNTM-23P, 75 ft. (22.9 m) K2393-2 Magnum® 350A FCAW-SS Gun 10 ft., .068"-5/64" K345-10

Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

Pro-Cut® 55 with 25 ft. Torch K1580-1 K1816-1 Full-KVA Adapter Kit (1-phase)

Engine Drives: Industrial/Construction

Engine Drives:

Canaral Ontions

Industrial/Construction Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

Vantage® 500	(Deutz®	and	Cummins®)
--------------	---------	-----	----------	---

иененан ириин	15
K802N	Power Plug Kit, 20 amp
K802R	Power Plug Kit, 15 amp
T12153-9	Full-KVA Power Plug (1-Phase)
T12153-10	Full-KVA Power Plug (3-Phase)

K2636-1 Medium Two Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit K2640-1 Cable Rack

K2641-2 Four-Wheel Yard Trailer with Duo-Hitch™ Ball/Eve Hitch

K887-1 Ether Start Kit

K899-1 Spark Arrestor Kit (Deutz)
K1847-1 Spark Arrestor Kit (Cummins)
K1858-1 Service Indicator Kit (Cummins)
K2356-1 Control Panel Cover Kit

K2340-1 Lockable Fuel Cap/Flash Arrestor Kit K2359-1 Cold Weather Heater & Tarp Kit (Cummins)

K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc) KP509 Parts Kit for PTW-18 and PTA-26 Series Torches

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)
K2535-1 Precision® TIG 225 Ready-Pak® Package
K1816-1 Full-KVA Adapter Kit (1-phase)
K2350-2 Invertec® V205-T AC/DC One-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder w/Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum[®] 300 Gun Package, 15 ft. 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid K316L-2 LN™-23P Wire Feeder

K2393-1 Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-2 Input Cable Assembly for LN™-23P, 75 ft. (22.9 m) K345-10 Magnum® 350A FCAW-SS Gun 10 ft., .068"-5/64"

Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

K1581-1 Pro-Cut® 80 with 25 ft. Torch

Air Vantage® 500

General Options

K802N Power Plug Kit, 20 amp

K802R Power Plug Kit, 15 amp

T12153-9 Full-KVA Power Plug (1-Phase)

T12153-10 Full-KVA Power Plug (3-Phase)

K2636-1 Medium Two Wheel Trailer & Duo-Hitch™ Ball/Eye Hitch

K2639-1 Fender and Light Kit

K2640-1 Cable Rack

K2641-2 Four-Wheel Yard Trailer with Duo-Hitch™ Ball/Eye Hitch

K887-1 Ether Start Kit
K1847-1 Spark Arrestor Kit
K2354-1 Air Dryer Kit

K2356-1 Control Panel Cover Kit

K2340-1 Lockable Fuel Cap/Flash Arrestor Kit
K2359-1 Cold Weather Heater and Tarp Kit
K2642-1 Polarity/Multi-Process Switch

K2663-1 Docking Kit

Stick Options

K704 Accessory Kit, 400 Amp

K857 Remote Output Control, 25 ft. (7.6 m) K857-1 Remote Output Control, 100 ft. (30 m) K2627-2 Remote Output Control with 120V AC

TIG Options

K1783-9 Pro-Torch™ TIG Torch PTA-26V (25 ft., 2 pc)
KP509 Parts Kit for PTW-18 and PTA-26 Series Torches

K870 Foot Amptrol®

K963-3 Hand Amptrol® (Rotary Track Style)
K2535-1 Precision TIG® 225 Ready-Pak® Package
K1816-1 Full-KVA Adapter Kit (1-phase)
K2350-2 Invertec® V205-T AC/DC One-Pak®
K1816-1 Full-KVA Adapter Kit (1-phase)

Wire Feeder Options

K2613-1 LN™-25 PRO Wire Feeder w/Internal Contactor

& Gas Solenoid

K126-2 350A FCAW-SS Gun, 15 ft., .062"-3/32" KP1697-068 Drive Roll Kit, .068"-.072" Cored/Solid KP1697-5/64 Drive Roll Kit, 5/64" Cored/Solid

K1802-1 Magnum® 300 Gun Package, 15 ft. 035"-045"

KP1696-1 Drive Roll Kit, .035" and .045" Solid

K316L-2 LN™-23P Wire Feeder

K2393-1 Input Cable Assembly for LN™-23P, 25 ft. (7.6 m) K2393-2 Input Cable Assembly for LN™-23P, 75 ft. (22.9 m) K345-10 Magnum® 350A FCAW-SS Gun, 10 ft., .068"-5/64"

Spool Gun Options

K487-25 Magnum® SG Spool Gun, Air-Cooled, w/Remote, 25 ft.

K488 SG Control Module

K691-10 Control Module Input Cable, 14-pin MS-type & Lug, 10 ft.

Plasma Cutting Options

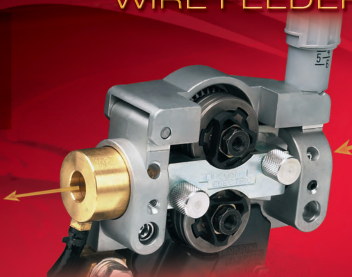
K1581-1 Pro-Cut® 80 with 25 ft. Torch

52116UMACC WIRE FEEDERS

- Designed For MIG or Flux-Cored **Processes**
- Models For Shop Fabrication or Field Construction



- Maximum Traction
- Precision Control
- 2-roll or 4-roll Wire Feeders



	MODEL		PI	ROCE	SS	Arc	WIRE FEED Speed range		E RANGE	ا ا	FE <i>F</i>	ATURE	FEATURES	
		MIG	Pulsed	MIG-STT®	Flux-Cored	Submerged A	ipm (m/min) High Speed Low Speed	in. (High Speed Solid Low Speed Solid	High Speed Cored Low Speed Cored	MAXTRAC	Waveform Control Technology®	2-Roll Drive	4-Roll Drive	
	Power Feed™ 25M	•	•	•			50-800 (1.3-20.3) 30-400 (0.76-10.1)	.023-1/16 (0.6-1.6)	.030-3/32 (0.8-2.4) .030-5/64 (0.8-2.0)	√	•	•		
Digital	Power Feed™ 10M	•	•	•	•		75-1200 (2.0-30.5) 50-800 (1.27-20.3)	.025-1/16 (0.6-1.6) .025-3/32 (0.6-2.4)	.035-5/64 (0.9-2.0) .035120 (0.9-3.0)		•		•	
	Power Feed™ 10M Dual	•	•	•	•		75-1200 (2.0-30.5) 50-800 (1.27-20.3)	.025-1/16 (0.6-1.6) .025-3/32 (0.6-2.4)	.035-5/64 (0.9-2.0) .035120 (0.9-3.0)		•		•	
	LF-72	•	•		•		50-800 (1.3-20.3)	.023-1/16 (0.6-1.6)	.030-5/64 (0.8-2.0)	/		•		
	LF-74	•	•		•		100-800 (2.5-20.3)	.023-1/16 (0.6-1.6)	.030-5/64 (0.8-2.0)	/			•	
	LF-74 Extra Torque	•	•		•		50-400 (1.3-10.1)	.023-1/16 (0.6-1.6)	.030-3/32 (0.8-2.4)	1			•	
	LN [™] -7 GMA	•			•		75-700 (1.9-17.8)	.023-1/16 (0.6-1.6)	.045-5/64 (1.2-2.0)			•	•	
Analog	LN™-8	•			•	•	50-600 (1.3-15.2)	.030-3/32 (0.8-2.4)	.045120 (1.2-3.0)			•		
	LN™-9	•			•	•	50-600 (1.3-15.2)	.030-3/32 (0.8-2.4)	.035120 (0.9-3.0)			•		
	LN [™] -10	•			•	•	55-1250 (1.3-31.7) 35-750 (0.8-19.0)	.023-1/16 (0.6-1.6) .023-5/64 (0.6-2.4)	.035-5/64 (0.9-2.0) .035-1/8 (0.9-3.2)				•	
	DH-10	•			•	•	55-1250 (1.3-31.7) 35-750 (0.8-19.0)	.023-1/16 (0.6-1.6) .023-3/32 (0.6-3.0	.035-5/64 (0.9-3.0) .030-1/8 (0.8-3.2)				•	
	STT®-10			•			35-500 (0.8-12.7)	.023052 (0.6-1.4)	_				•	
	LN [™] - 15	•	•	•	•		50-700 (1.3-17.8)	_	.035-1/16 (0.9-1.6)	1	•	•		
	LN [™] -23P				•		30-170 (0.76-4.3)	.023052 (0.6-1.3)	.068-5/64 (1.7-2.0)			•		
	LN [™] -25 Pro	•	•		•		50-700 (1.3-17.7)	.023-1/16 (0.6-1.6)	.030-5/64 (0.8-2.0)	1		•		
Field	LN™-25 Pro Extra Torque	•	•		•		30-400 (0.8-10.1)	.023-1/16 (0.6-1.6)	.030-3/32 (0.8-2.4)	1		•		
	LN [™] -25	•			•		50-700 (1.3-17.8)	.023-1/16 (0.6-1.6)	.035-5/64 (0.9-2.0)			•		
	LN"-35				•		50-600 (1.3-12.8)	_	.035-7/64 (0.9-2.8)			•		
	Cobramatic®	•	•				0-800 (0-20.3)	.030-1/16 (0.8-1.6)	.030-1/16 (0.8-1.6)			•		

KEY: • Excellent

Good

Optional

Power Feed™ 25M



Premium Welding Solution with a Portable Design!

Lincoln offers this full featured design in a robust package that can meet industry challenges. The lightweight construction, durable case, as well as the patented design of the MAXTRAC® wire drive system delivers the results you need.

- Push-Pull Capability Standard Functionality delivers premier aluminum performance by offering uniform feeding, as well as a flexible system for extending the gun.
- Hardened and Construction Ready. Built tough for rough environments. From construction to shipbuilding, this design will meet your expectations. Packaged standard with a durable aluminum case or an optional plastic case.
- Internal Lighting. High intensity LEDs illuminate the wire drive.
- Internal heating maintains control of humidity on your consumable by keeping the package warmed and protected in an enclosed case.
- Mode Select Panel (MSP4) allows easy access to the Power Wave® library of waveforms. Advanced controls and set-up options are only a fingertip away!
- Dual Procedure and Memory Buttons allow you to set-up an A and B procedure to simplify "on the-fly" switching.
- Three-year warranty on parts and labor.



Processes

- MIG
- Pulsed • TIG Gouging
- STT®
- · Flux-Cored

Output 🔛

Input 40

• Stick

Unit Includes

- Electrode Piatail
- MSP4 Panel
- Dual Procedure/Memory Panel
- Push-Pull Gun Connector
- Remote Control Connector
- Gun Receiver Bushing
- Standard & Extra Torque Gearing

Key Options

- Magnum® Gun and Cable Assemblies
- Magnum® Self-Shielded Gun and Cable Assemblies
- K2447-2 Python®-Plus Push-Pull Gun
- K1543-25 ArcLink®/Linc-Net™ Control Cables
- K1733-4 MicroWire Straightner
- More options at end of section

Literature

F8.271

Product Name	Product Number	Input Power	Gearing	Wire Feed Speed Range ipm (m/min)	Wire Size Range – Solid in. (mm)	Wire Size Range – Cored in. (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
Power Feed™ 25M	K2536-1	40 VDC	Standard Speed (factory setting) Extra Torque	Solid: 50-800 (2.5-20.3) Cored: 50-800 (2.5-20.3) Solid: 30-400 (1.3-10.4) Cored: 30-400 (1.3-10.4)	.023-1/16 (0.6-1.6)	.030-5/64 (0.8-2.0)	14.5 x 8.5 x 23.5 (368 x 216 x 597)	35 (15.9)

Power Feed™ 10M

Single and Dual Bench Wire Feeders

When you need a versatile, multi-process industrial wire feeder for welding virtually any material, you need the Power Feed™ 10M. Choose the Power Feed™ 10M for automotive manufacturing, shipbuilding, pressure vessels/heavy plate, oil, gas and pipeline construction, particularly when code-quality work is required.

- World-class arc performance on steel, stainless steel, aluminum and other materials.
- Waveform Control Technology® featuring patented processes like Pulse-On-Pulse[®], for a TIG-like bead appearance, and Power Mode®, for a stable arc at low current levels.
- Utilizes ArcLink®—the leading digital communication protocol for welding, making it the best choice for seamless, time critical integration with the power source.
- Pulsed MIG process—great for low spatter, low heat input and out-of-position applications—makes virtually any operator a better welder!
- Easy-to-understand user interface panel with large numeric displays make it easy to set weld parameters.
- Features push-pull capability for great performance on aluminum.
- Three-year warranty on parts and labor.



- Pulsed
- STT®
- Flux-Cored • Stick
- TIG
- Gouging

Output 🔐 Input &

Dual Bench Model Includes

- Wire Reel Stand
- MSP4 Panel
- Dual Procedure/Memory Panel
- ArcLink®/Linc-Net™ Control Cable
- Weld Power Cable, 8 ft.
- . High Speed Pinion Gear
- Power Wave® Utilities CD-ROM with Weld Manager™

Key Options

- K1543-25 ArcLink®/Linc-Net™ Control Cable, 25 ft. (7.6 m)
- K1733-1 Wire Straightener
- K2593-xx Coaxial Weld Power Cable, 25? ft. (7.6 m)
- More options at end of section

Literature

Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range in/min (m/min)	Wire Size Range in. (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
Power Feed™ 10M Single Bench Model	K2230-1	40 VDC	600A/60% 500A/100%	High Speed: 75-1200 (2.0-30.5) Low Speed:	High Speed: Solid: .025-1/16 (0.6-1.6) Cored: .035-5/64 (0.9-2.0)	18.5 x 13.5 x 30.5 (470 x 343 x 775)	62 (28.1)
Power Feed™ 10M Dual Bench Model	K2234-1			50-800 (1.27-20.3)	Cored: .053-3/04 (0.9-2.0) Low Speed: Solid: .025-3/32 (0.6-2.4) Cored: .035120 (0.9-3.0)	20.0 x 20.0 x 30.7 (508 x 508 x 781)	90 (40.8)

Power Feed[™] 10M

Single and Dual Boom Wire Feeders

The Power Feed™ 10M single or dual industrial wire feeders are recommended for multi-process wire welding in the automotive manufacturing, pressure vessels/heavy plate, or job shop fabrication industries, particularly when code quality work is required.

- Waveform Control Technology® featuring patented processes like Pulse-On-Pulse®, for a TIG-like bead appearance, and Power Mode®, for a stable arc at low current levels.
- ArcLink® capability for networking welding equipment.
- Pulsed MIG process—great for low spatter, low heat input and out-of-position applications makes virtually any operator a better welder!
- Easy-to-understand user interface panel with large numeric displays so it's easy to set weld parameters.
- Weld Manager® software, for wireless remote access to system configuration, allowing you to manage one or many welding systems from the palm of your hand.
- Three-year warranty on parts and labor.



Processes • Flux-Cored

• MIG • Stick

• Pulsed • TIG • STT® • Gouging

Output Input !!!

Dual Boom Model Includes

- MSP4 Panel
- Dual Procedure/Memory Panel
- Gun Trigger Cable
- ArcLink®/Linc-Net™ Control Cables, 8 ft. (2.4 m) & 25 ft. (7.6 m)
- Hardware Kit (high speed pinion gear, mounting hardware)
- Power Wave® Utilities CD-ROM with Weld Manager™

Key Options

- Magnum Gun & Cable Assemblies (See publication E12.10)
- K1733-1 Wire Straightner
- K2593-100 Coaxial Weld Power #1 Cable, 100 ft.
- KP1505-030S Drive Roll Kit –
 .023-.030" (0.6-0.8 mm) Solid Wire

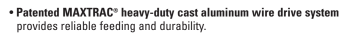
Literature E8.267

Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range ipm (m/min)	Wire Size Range in. (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
Power Feed™ 10M Single Boom Model	K2314-1	40 VDC	600A/60% 500A/100%	High Speed: 75-1200 (2.0-30.5)	High Speed: Solid: .025-1/16 (0.6-1.6)	Control: 13.0 x 8.5 x 4.0 (330 x 215 x 105)	8.5 (3.8)
				Low Speed: 50-800 (1.27-20.3)	Cored: .035-5/64 (0.9-2.0) Low Speed:	Wire Drive: 7.6 x 12.9 x 13.7 (195 x 325 x 345)	30 (13.6)
Power Feed™ 10M Dual Boom Model	K2316-1				Solid: .025-3/32 (0.6-2.4) Cored: .035120 (0.9-3.0)	Control: 13.0 x 8.5 x 4.0 (330 x 215 x 105) Wire Drive: 9.0 x 19.0 x 15.5 (228 x 483 x 394)	8.5 (3.8) 50 (22.7)

LF-72

2-Roll Heavy Duty Industrial Feeder

Designed for MIG and cored wire welding in job shop and manufacturing environments, the rugged LF-72 is built to deliver reliable performance day after day.



• Brass-to-brass gun connections for better electrical conductivity that results in better arc performance.

Totally tool-less drive rolls and wire guide installation.
 Two gear-driven wire drive rolls slide on and off easily!

- Calibrated wire feed speed dial for precise and accurate settings.
- In addition to great mild steel performance, these feeders deliver positive arc starting and feeding with stainless steel, aluminum and flux-cored wires!
- Control cable connector with a Spin-Nut[™] makes connecting the control cable a simple twist-of-the-wrist.
- Three-year warranty on parts and labor.



• MIG

Pulsed

• Flux-Cored

Processes

Output 🔐



Base Model (K2327-4) Includes
• .035/.045" Drive Rolls and Guide

D : 10 (

Required Options
Weld Power Cable

Key Options

- K2330-1 Postflow and Burnback Timer Kit
- K2329-1 Remote Voltage Control Kit
- K1546-1 Incoming Bushing for Lincoln Conduit
- · More options at end of section

Literature E8.11



Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range ipm (m/min)	Wire Size Range in (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
LF-72 Base Model (no gun, no cable)	K2327-4	24-42 VAC 50/60 Hz	500 Amps @ 60% 400 Amps @ 100%	50-800 (1.3-20.3)	Solid: .023-1/16 (0.6-1.6) Cored: .030-5/64 (0.8-2.0)	11.1 x 10.2 x 12.9 (282 x 259 x 328)	27 (12)
LF-72 Bench Model, Standard Duty ⁽¹⁾	K2327-2	9 Amps	·		, ,	12.6 x 10.9 x 22.5 (320 x 277 x 574)	53 (24)
LF-72 Bench Model, Heavy Duty	K2327-3	⁽¹⁾ 44 lbs. (19.	l 9 kg) spool, max.			15.3 x 13.0 x 27.7 (389 x 330 x 704)	68 (31)

LF-74

Wire Drive System

4-Roll Heavy Duty Industrial Feeder

Designed for MIG and cored wire welding in job shop and manufacturing environments, the rugged LF-74 wire feeders are built to deliver reliable performance day after day. Select the LF-74 for large diameter wires, longer gun cables or long boom conduit or hard automation applications.

 Patented MAXTRAC® heavy-duty cast aluminu drive system provides reliable feeding and dur

• Brass-to-brass gun connections for better eleconductivity that results in better arc performa

• Totally tool-less drive rolls and wire guide installation. Four gear-driven wire drive rolls slide on and off easily!

• Calibrated wire feed speed dial for precise and accurate settings.

- · In addition to great mild steel performance, these feeders deliver positive arc starting and feeding with stainless steel, aluminum and flux-cored wires!
- Control cable connector with a Spin-Nut™ makes connecting the control cable a simple twist-of-the-wrist.
- Three-year warranty on parts and labor.



Processes

- MIG
- Pulsed
- Flux-Cored



Base Model Includes

- Control Cable, 15 ft. (4.5 m)
- .035/.045" Drive Rolls and Guide

Required Options

Weld Power Cable

Key Options

- K2330-1 Postflow and Burnback Timer Kit
- K2329-1 Remote Voltage Control
- K1546-1 Incoming Bushing for Lincoln® Conduit
- K162-1 Spindle Adapter For Readi-Reels and Spools
- · More options at end of section

Literature

E8.11

um wire rability.	
ectrical	
ance.	LINCOLN
2 7 10 0	B
	Shown: LF-74 Bench Model, Heavy Duty, Extra Torque

Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range ipm (m/min)	Wire Size Range in (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
LF-74	K2426-1	24-42 VAC	600 Amps @ 60%	100-800	Solid: .023-1/16 (0.6-1.6)	11.1 x 10.2 x 12.9	46
Base Model		50/60 Hz	500 Amps @ 100%	(2.5-20.3)	Cored: .030-5/64 (0.8-2.0)	(282 x 259 x 328)	(20)
LF-74 Bench Model,	K2426-2	9 Amps	•			15.3 x 13.0 x 27.7	71
Heavy Duty						(389 x 330 x 704)	(32)
LF-74 Bench Model,	K2426-3			50-400	Solid: .023-1/16 (0.6-1.6)	,	71
Heavy Duty Extra Torque				(1.3-10.1)	Cored: .030-3/32 (0.8-2.4)		(32)

LN"-7 GMA

Semiautomatic, Constant Speed Wire Feeder

The LN™-7 GMA is a semiautomatic constant speed wire feeder that can be used with a variety of Lincoln engine drives, DC or CV power sources in a shop or field environment.

- Unique drive roll design provides positive feeding and quick reloading by simply starting wire into guide tube. The drive rolls and guide tubes are designed for long life and precise wire feeding.
- Completely enclosed case protects the heavy duty wire drive mechanism from damage, but allows easy access to drive rolls.
- Dynamic braking system stops wire feed motor quickly to minimize crater sticking problems.
- Three-year warranty on parts and labor.



Processes

MIG

Flux-Cored

Output | R Input 115

Required Options

- . Heavy Duty Wire Reel Stand
- Drive Roll Kit
- Control Cable
- Terminal Strip Adapter Cable
- Control Extension Cable
- Work and Feeder Cables Package
- Weld Power Cable

Key Options

· More options at end of section

Literature

Product	Product	Input	Output Capacity	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	Power	Current/Duty Cycle	ipm (m/min)	in (mm)	in. (mm)	lbs.(kg)
LN ⁻ -7 GMA (2 Roll)	K440-2	115 VAC 50/60 Hz 2.5 Amps	600A/60%	75-700 (1.9-17.8)	Solid: .023-1/16 (0.6-1.6) Cored: .045-5/64 (1.2-2.0)	10.9 x 9.8 x 9.6 (277 x 249 x 244)	26 (10.9)

LN[™]-8

Semiautomatic Constant Speed Wire Feeder

The LN™-8 is a semiautomatic constant speed wire feeder providing dependable performance and reliable operation, making it ideal for shop or field operations.

 Unique drive roll design provides positive feeding and quick reloading by simply inserting the wire into the incoming guide tube. The drive rolls and guide tubes are designed for long life and precise wire feeding.

 Completely enclosed case protects the heavy duty wire drive mechanism from damage, yet allows easy access to drive rolls.

 Dynamic braking system stops wire feed motor quickly to minimize crater sticking problems.

- Control circuit features "cold electrode" when the gun trigger is released for added safety.
- Solid state control compensates for wire drag and input line variations to maintain accurate wire feed speed.
- Control of wire feed speed and voltage at the wire feeder eliminates the need to return to the power source to adjust procedures.
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored
- Submerged Arc



Required Options

- Drive Roll Kit
- Control Cable
- Terminal Strip Adapter Cable
- Control Extension Cable
- Weld Power Cable

Key Options

- K1524-3 Heavy Duty Wire Reel Stand
- K1555-1 Insulated Lift Bail
- K1556-1 Light Duty Caster Kit
- K1557-1 Swivel Platform
- More options at end of section

Literature

E8.30

Product	Product	Input	Output Capacity	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	Power	Current/Duty Cycle	ipm (m/min)	in. (mm)	in. (mm)	lbs.(kg)
LN™-8	K297	115 VAC 50/60 Hz	600A/60%	50-600 (1.3-15.2)	Solid: .040-3/32 (1.0-2.4) Cored: .045120 (1.2-3.0)	10.9 x 9.8 x 9.6 (277 x 248 x 244)	36 (16.2)

LN[™]-9

Semiautomatic Constant Speed Wire Feeder

The LN™-9 is a semiautomatic constant speed wire feeder that provides dependable performance and reliable operation, making it ideal for shop or field operations. The LN™-9 is designed for flux-cored wire without gas (Innershield®) and submerged arc welding.

- Unique drive roll design provides positive feeding and quick reloading by simply starting wire into the guide tube. The drive rolls and guide tubes are designed for long life and precise wire feeding.
- Completely enclosed case protects the heavy duty wire drive mechanism from damage, yet allows easy access to drive rolls.
- Standard digital meter can be set to display volts, inches or meters/minute.
- Control circuit features "cold electrode" when the gun trigger is released for added safety.
- Dynamic braking system stops wire feed motor quickly to minimize crater sticking problems.
- Three-year warranty on parts and labor.



Processes

- Flux-Cored (Innershield®)
- Submerged Arc

Output 👸 Input 🌿

Required Options

- Drive Roll Kit
- Control Cable
- Terminal Strip Adapter Cable
- Control Extension Cable
- Weld Power Cable

Key Options

- K1524-3 Heavy Duty Wire Reel Stand
- K1555-1 Insulated Lift Bail
- K1556-1 Light Duty Caster Kit
- K1557-1 Swivel Platform
- More options at end of section

Literature

Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range ipm (m/min)		Wire Si in (ı	ze Range nm)		H x W x D in. (mm)	Net Weight lbs.(kg)
LN™-9 (2 Roll)	K357-1	115 VAC 50/60 Hz 2.5 Amps	600A/60%	50-600 (1.3-15.3)	Aluminum —	Solid .040-3/32 (1.0-2.4)	Cored .035120 (0.9-3.0)	Hardfacing 7/64 (2.8)	11.5 x 11.3 x 11.5 (292 x 287 x 292)	42 (19)

LN[™]-10

Single Header Wire Feeder

The LN™-10 semiautomatic wire feeder features the revolutionary split wire guide which precisely aligns and supports the wire through the entire feeding system. The system also features a rugged 4 driven roll design for positive wire feeding. The LN™-10's modular design provides for many mounting options, including boom mounting.

- Standard dual procedure allows operator to set different voltage and wire feed speeds and switch between the two.
- · Selectable trigger control for standard 2-step, interlocking 4-step, spot weld and cold feed trigger control.
- Digital Display standard.
- Preflow/Postflow/Burnback and Spot Timer
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored

Output 🔐 Input 42

Bench Model (Standard Speed) Includes

• Control Cable, 10 ft. (3.0 m)

Required Options

- Drive Roll Kit
- Weld Power Cable

Key Options

- K1501-10 Control Cable
- K1798 Terminal Strip Adapter Cable
- K1785-12 Control Cable (Heavy Duty), 12 ft. (3.6 m)
- K1785-16 Control Cable (Heavy Duty), 16 ft. (4.8 m)
- More options at end of section

Literature E8.200

Product	Product	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	ipm (m/min)	in (mm)	in. (mm)	lbs.(kg)
LN™-10 Bench Model	K1559-3	Low Gear:	Solid: .023-5/64 (0.6-2.4)	16 x 15 x 31	65
(Standard Speed)		35-750 (0.8-19.0)	Cored: .035-1/8 (0.9-3.2)	(406 x 381 x 787)	(29.5)
LN [™] -10 Generic Boom Package	K1564-4	High Gear: 50-750 (1.3-19.0)	Solid: .023-1/16 (0.6-1.6) Cored: .035-5/64 (0.9-2.0)		

DH-10

Double Header Wire Feeder

Precision times two! This DH-10 dual wire feeder utilizes Lincoln's® revolutionary split wire guide system to precisely align and feed wire, and its dual wire feeder system allows you to weld with two different wires, with two different welding procedures using one power source.

• Each side of the DH-10 wire drive system is driven by its own motor and gear box for confidence that the feeder won't go down.

• Split wire guide and 4 driven rolls for positive wire feeding.

• Presettable voltage and wire feed speed for extra control.

• Standard dual procedure allows operator to set different voltage and wire feed speeds and switch between the two.

- Selectable trigger control for standard 2-step, interlocking 4-step, spot weld and cold feed trigger control.
- Digital Display standard.
- Preflow/Postflow/Burnback & Spot Timer
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored
- · Submerged Arc

Output 🔛



Bench Model (Std./Std. Speed) Includes

• Control Cable, 10 ft. (3.0 m)

Required Options

- Drive Roll Kit
- Weld Power Cable

Key Options

- K1501-10 Control Cable
- K1798 Terminal Strip Adapter Cable
- K1785-12 Control Cable (Heavy Duty), 12 ft. (3.6 m)
- K1785-16 Control Cable (Heavy Duty), 16 ft. (4.8 m)
- Fume Extraction System
- · More options at end of section

Literature

Product Name	Product Number	Wire Feed Speed Range ipm (m/min)	Wire Size Range in. (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
DH-10	K1499-3	35-750 (0.8-19.0)	Solid: .023-3/32 (0.6-2.4) Cored: .030-1/8 (0.8-3.2)	21 x 20 x 32 (521 x 502 x 800)	98 (44.4)
DH-10 Generic Boom Package	K1521-7		, ,	, ,	, ,
DH-10 (Std./High Speed)	K1499-4	Std: 35-750 (0.8-19.0)	Solid: .023-3/32 (0.6-2.4) Cored: .030-1/8 (0.8-3.2)		
		High: 55-1250 (1.3-31.7)	Solid: .023-1/16 (0.6-1.6) Cored: .035-5/64 (0.9-2.4)		

STT - 10

Semiautomatic Wire Feeder

The sophisticated STT®-10 Process Controller was designed specifically to work with the revolutionary STT® II power source. Its microprocessor controls make the STT®-10 easy to develop optimal procedures and set the range of operator adjustments.

 Presettable background and peak current settings for optimum starting performance.

• Split wire guide and four drive rolls for positive feeding.

• Modular design for many mounting options.

• Range control keeps procedures in the "sweet spot".

 Four step trigger for "cruise control" on long welds and hard automation.

• Three-year warranty on parts and labor.



Processes

• MIG-STT®

Output Input 🎎

Required Options
Drive Roll Kit

Key Options

- K1758-50 Control Cable, 50 ft. (15.2 m).
- K940-25 Sense Lead Kit, 25 ft. (7.6 m)
- · More options at end of section

Literature

E	8	. 1	y	U	

Product	Product	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	ipm (m/min)	in. (mm)	in. (mm)	lbs.(kg)
STT®-10	K1560-2	35-500 (0.8-12.7)	Solid: .023052 (0.6-1.4)	16 x 15 x 31 (406 x 381 x 787)	65 (29.5)

LN"-15



Portable, Semiautomatic Wire Feeder

The LN™-15 is one of the smallest and most maneuverable wire feeders for the construction, shipbuilding and pipeline industries available on the market today. The LN™-15 is available in both Across-The-Arc and Control Cable versions. Both offer outstanding welding performance, including pulse welding, on a wide variety of steel, stainless steel, aluminum and alloy materials.

- Designed for MIG, Pulsed MIG, Flux-Cored, and Metal-Cored welding processes using light weight 8" diameter spools.
- Illuminated digital meters are easy to read in adverse lighting conditions.
- Fully enclosed molded case is heat, spatter and impact resistant.
- Double latch case seals tight to protect drive system and wire from dirt, dust and rain.
- Full body aluminum roll cage provides sturdy impact protection and all-around handles for easy portability.
- Adjustable carrying strap makes it easy to carry and hang.
- Compact unit fits easily through 14" diameter manhole/manway.
- Three-year warranty on parts and labor.



Processes

- MIG
- Pulsed
- MIG-STT® (Control Cable Model only)
- Flux-Cored

Output 🔠

Unit Includes

- K1500-2 Gun Receiver Bushing
- Carrying Strap
- Spindle Adapter for 8" O.D. Spools
- Standard Contactor (Across-The-Arc Model)

Required Options

• Drive Roll Kit

Key Options

- K1500-1 Gun Receiver Bushing
- K1500-2 Gun Receiver Bushing
- K1797-25 Control Extension Cable, 25 ft. (7.6 m)
- K1797-50 Control Extension Cable, 50 ft. (15.2 m)
- More options at end of section

Literature

Prod Nar	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range ipm (m/min)	Wire Size Range in. (mm)	H x W x D in. (mm)	Net Weight lbs.(kg)
LN™- Across-1	 (1870-1	15-110 VDC	300A/60%	50-700 (1.3-17.8)	Solid: .023052 (0.6-1.3) Cored: .035-1/16 (0.9-1.6)	12.7 x 8.7 x 23 (356 x 188 x 533)	30 (15.4)
LN [™] - Control	 (1871-1	42 VAC	500A/60%				28 (12.7)

LN™-23P

Semiautomatic Wire Feeder

The LN™-23P semiautomatic wire feeder is able to handle the toughest work sites and is an excellent choice for field erection and pipe welding applications. It is portable, easy to set-up, and ideal for reaching difficult locations.

- Weighs less than 50 lbs. (22.7 kg) including optional Magnum® Innershield® gun and 14 lb (6.3 kg) coil of electrode.
- Continuous wire feed speed control, voltage control and analog voltmeter are standard.
- · Completely enclosed wire reel keeps the wire free of contaminants.
- Equipped with trigger interlock circuit to reduce operator fatique.
- Gun-mounted two-position switch allows on-the-fly change to 83% of the preset wire feed speed.
- Electrode and control cable quickly connect to power source.
- One or two LN™-23P wire feeders can be directly connected to recommended Lincoln® power sources, but only one can be used at a time.
- Three-year warranty on parts and labor.



LN™-23F	shown	with	options
---------	-------	------	---------

Product	Product	Input	Output Capacity	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	Power	Current/Duty Cycle	ipm (m/min)	in. (mm)	in. (mm)	lbs.(kg)
LN"-23P	K316L-1 K316L-2 ⁽¹⁾	14-50V DC (90V DC Max. OCV)	350A/60%	30-170 (0.76-4.3)	.068-5/64 (1.7-2.0)	20.5 x 9 x 19 (520 x 230 x 480)	27 (12.3)

(1) See Engine Drive Section for compatible equipment.

LN™-25 PRO



Portable Industrial Wire Feeder

Built upon the tradition and success of the LN™-25, the new LN™-25 PRO is designed to be simple, reliable and easy to service. The LN™-25 PRO is ideal for field construction and fabrication, shipyards, and rental companies.

- 2-Step/trigger interlock provides comfort for long welds.
- Analog Voltmeter with polarity indicator LED automatically adjusts to welding polarity.
- · Non-linear wire feed speed gives single range control, yet maintains sensitivity with low wire feed speed.
- Sturdier and rugged spindle design with an incorporated
- Lightweight, impact and flame resistant polycarbonate case design keeps the internal components protected.
- Potted and trayed PC board protects against moisture and corrosion.
- Reel locking mechanism eliminates spindle cross threading.
- Case can be replaced in less than 5 minutes eliminates downtime.
- Timer Kit available includes preflow, postflow and burnback.



Processes

Processes

 Innershield Output 🔠

- MIG
- Pulsed Flux-Cored

Output 🔠 Input voc

LN™-25 PRO Includes

- Internal Contactor
- Gas Solenoid
- Flowmeter
- · Arc Sensing Lead & Clip, 15 ft. (4.5m)
- 2 Gun Bushings (K1500-2 installed; K1500-1 loose)

Required Options

. Drive Roll and Guide Kit

Kev Options

· More options at end of section

Power Sources

All electric or engine drive welders with CV capability.

Literature

Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Gas Solenoid & Flow Meter	Wire Feed Speed Range ipm (m/min)	Wire Siz Solid	e Range - i Cored	n. (mm) Aluminum	H x W x D in. (mm)	Net Weight lbs.(kg)
LN™-25 PRO Standard	K2613-1	15-110V DC	325A/100% 450A/60%	YES	50-700 (1.3-17.7)	.023-1/16 (0.6-1.6)	.030-5/64 (0.8-2.0)		15 x 8 x 22 (381 x 203 x 558)	37 (16)
LN™-25 PRO Extra Torque	K2613-2				30-400 (0.8-10.1)		.030-3/32 (0.8-2.4)			

LN[™]-25

Portable Construction Wire Feeder

The LN™-25 semiautomatic wire feeder is ideal for field or construction use. Since it is powered across the arc, no control cables are needed! Simply connect the weld cable, attach the arc sensing clip, and you're ready to go.

- For MIG and flux-cored arc welding processes using up to 44 lb. (19.9 kg) spools.
- Designed for .023-1/16" (0.6-1.6 mm) solid, .035-5/64" (0.9-2.0 mm) cored and .035-1/16" (0.9-1.6 mm) aluminum wire sizes.
- Selectable dial for setting low range, 50-350 ipm (1.3-8.9 m/min) wire feed speed or high range, 50-700 ipm (1.3-17.8 m/min) wire feed speed.
- Includes DC voltmeter, voltmeter polarity switch and 15 ft. (4.6 m) arc sensing lead and clip and 20" (508 mm) weld power cable.
- Automatic overvoltage and motor overload shutdown protection.
- Double-latched case features an insulated gun holder and easy access to wire.
- Entire unit is compact and portable and will pass through a 16" (400 mm) diameter manhole/manway.
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored

Output 🔠

LN™-25 Model (K449) Includes

- Internal Contactor and Gas Solenoid
- Arc Sensing Lead and Clip, 15 ft. (4.5 m)
- Weld Power Cable, 20" (508 mm)

Required Options

- Gun and Cable Assembly
- Drive Roll Kit
- Weld Power Cable

Key Options

More options at end of section

Power Sources

All electric or engine drive welders with CV capability.

Literature

Product	Product	Input	Output Capacity	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	Power	Current/Duty Cycle	ipm (m/min)	in. (mm)	in. (mm)	lbs.(kg)
LN™-25 Across-The-Arc	K449	15-40V DC (110V DC Max. OCV)	up to: 350A/60%	50-700 (1.3-17.8)	Solid: .023-1/16 (0.6-1.6) Cored: .035-5/64 (0.9-2.0)	14 x 7.4 x 21 (356 x 188 x 533)	35 (15.4)



LN"-35

Rugged, Portable Wire Feeder

The LN™-35 is an across-the-arc, semiautomatic wire feeder for hardfacing and fabrication applications using self-shielded, flux-cored welding electrodes.

- The LN™-35 is designed to feed .035-7/64" (0.9-2.8 mm) flux-cored electrodes.
- Enhanced starting control for smooth arc starting in CV mode.
- Electronic circuits protect wire feeder from overload.
- Adjustable wire feed speed for settings of 50-500 ipm (1.3-12.8 m/min).
- Three-year warranty on parts and labor.



Processes

Flux-Cored (Self-Shielded Wires only)

Output 🔛

Unit Includes

- · Wire Reel Stand
- Coil Adapter and Case

Key Options

- K1840-10 Weld Power Cable Twist-Mate⁻⁻-to-Lug, 10 ft. (3.0 m)
- K1842-10 Weld Power Cable Lug-to-Lug, 10 ft. (3.0 m)
- K1842-35 Weld Power Cable Lug-to-Lug, 35 ft. (10.6 m)
- K1842-60 Weld Power Cable Lug-to-Lug, 60 ft. (9.1 m)
- More options at end of section

Literature

E8	.1	10)

Product	Product	Input	Output Capacity	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	Power	Current/Duty Cycle	ipm (m/min)	in. (mm)	in. (mm)	lbs.(kg)
LN™-35 Across-The-Arc	K2281-1	15-40V DC (Max. OCV: 110V DC)	500A/60%	50-500 (1.3-12.8)	Cored: .035-7/64 (0.9-2.8)	27.0 x 10.0 x 30.0 (686 x 254 x 762)	82 (37)

NOTE: A constant voltage (CV) power source is recommended for self-shielded, flux-cored arc welding (FCAW-S). The LN™-35 may be used with a constant current (CC) power source for non-critical applications where weld quality and deposition properties are not critical.

Cobramatic®

Push-Pull Cabinet

The Cobramatic® incorporates a push-pull drive system that virtually eliminates the problems associated with wire feeding. Cobramatic® is a great MIG welding choice for all wire types.

- Push-pull wire drive system yields reliable, consistent, trouble-free wire feeding up to 50 ft. (15.2 m) from the cabinet.
- Compatible with complete line of Lincoln® push-pull guns.
- Feeds aluminum wire diameters .030-1/16" (0.8-1.6 mm) with only a contact tip change.
- Patented paddle holds wire straight and level during feeding to minimize damage to the wire.
- Patented clutch/brake system keeps wire from over running on shut-off.
- Tool-less spool brake adjustment knob allows for easy tension adjustment.
- Simplified wire tension adjustment using two position steel/aluminum selector for foolproof operation.
- Three-year warranty on parts and labor.



Processes

- MIG
- Pulsed

Output 🔠 🔠

Input 🥰

Unit Includes

- 14-Pin Control Cable, 8 ft. (5.4 m)
- Gas Purge/Trigger Latch Kit

Required Options

- Python® Push-Pull Gun
- CobraMAX™ Push-Pull Gun

Key Options

- K1520-1 42 Volt Transformer Kit
- K1679-1 Control Cable for Power Wave® 450 ONE
- More options at end of section

Literature

E8.300

NOTE: Cobramatic®, CobraMAX™, Prince® XL and Python® are registered trademarks of MK Products, Inc.

Product	Product	Input	Output Capacity ⁽¹⁾	Wire Feed Speed Range	Wire Size Range	H x W x D	Net Weight
Name	Number	Power	Current/Duty Cycle	ipm (m/min)	in. (mm)	in. (mm)	lbs.(kg)
Cobramatic®	K2259-1	42 VAC	400A/100%	0-800 Max. (0-20.3)	Solid: .030-1/16 (0.8-1.6) Cored: .030-1/16 (0.8-1.6)	14.8 x 9.5 x 19.3 (376 x 241 x 490)	47 (21)

Semiautomatic Wire Feeders Options

See "Recommended General Options" pgs. 149-171 for descriptions.

LF-72 and LF-74 Wire Feeders

Required Options

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

General Options

K1500-1 Gun Receiver Bushing
K1500-2 Gun Receiver Bushing
K1500-3 Magnum® 550 Gun Adapter
K1500-4 Miller Gun Receiver Bushing
K1500-5 OXO Gun Receiver Bushing

K489-7 Dual Schedule Fast-Mate[™] Adapter 10 Series

— Fume Extraction System

Drive Roll and Wire Guide Kits

See Drive Roll and Wire Guide Kits chart in the "Recommended General Options" section.

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" partials

Options" section.

K2330-1 Postflow and Burnback Timer Kit K2329-1 Remote Voltage Control Kit

K1546-1 Incoming Bushing for Lincoln® Conduit (.025"-1/16" wire) K1546-2 Incoming Bushing for Lincoln® Conduit (1/16"-1/8" wire)

K162-1 Spindle Kit, 2 Inch Hub

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit 3100211 Harris® Argon Flowmeter Regulator and Hose Kit

K2335-1 Adapter for Competitive Power Sources

K1798 Adapter Cable, Male 14-pin Control Cable to Terminal Strip

K1520-1 42 Volt Transformer Kit Additional Options For Base Model

K2328-1 Standard Duty Wire Reel Stand (44 lbs. spools, max.)
K1524-3 Heavy Duty Wire Reel Stand (60 lbs. spools, max.)

Additional Options For Feeders Equipped With Standard Duty

Wire Reel Stand (44 lbs. spools, max.)

K2331-1 Lift Bail Kit

K2332-1 Lightweight Swivel Kit

K163 Undercarriage

K435 14 lb. Innershield® Coil Adapter

K468 8" O.D. Spool Adapter K363P 22-30 lb. Readi-Reel® Adapter K1634-1 Plastic Wire Cover, 30-40 lbs.

Additional Options For Feeders Equipped With Heavy Duty Wire Reel Stand

K1555-1 Insulated Lift Bail (60 lbs. spools, max.)

K1556-1 Light Duty Caster Kit K1557-1 Swivel Platform K163 Undercarriage

K435 14 lb. Innershield® Coil Adapter

K468 8" O.D. Spool Adapter
K363P 22-30 lb. Readi-Reel® Adapter
K1634-1 Plastic Wire Cover, 30-40 lbs.
K438 50-60 lb. Readi-Reel® Adapter
K1504-1 50-60 lb. Coil Adapter (2 inch spindle)

K1634-2 Plastic Wire Cover, up to 60 lbs.

Power Source Options

MIG Welders (CV)

Multi-Process Welders (CC/CV)

LN™-7 GMA Wire Feeder

Drive Roll and Guide Tube Kits

See Drive Roll and Guide Tube Kits chart in the "Recommended General Options" section.

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

General Options

K1524-3 Heavy Duty Wire Reel Stand
K1555-1 Insulated Lift Bail
K1556-1 Light Duty Caster Kit
K1557-1 Swivel Platform
K162-1 Spindle Kit, 2 Inch Hub

K435 14 lb. Innershield® Coil Adapter

K468 8" O.D. Spool Adapter
K363P 22-30 lb. Readi-Reel® Adapter
K438 50-60 lb. Readi-Reel® Adapter
K1504-1 50-60 lb. Coil Adapter (2 inch spindle)
K1634-1 Plastic Wire Cover, 30-40 lbs
K1634-2 Plastic Wire Cover, up to 60 lbs

K494 Gas Solenoid Assembly (for K521 LN™-7 model)

K418 GMA Timer Kit K419 Burnback Kit K163 Undercarriage

K857 Remote Output Control, 25 ft (7.6 m)
K857-1 Remote Output Control, 100 ft (30 m)
K864 Remote Control Cable Adapter

K283 Portable Digital Wire Feed Speed Meter

LN™-8

Required Options

K113-1 600A SAW Gun 15 ft 5/64 K113-2 600A SAW Gun 15 ft 3/32

K114 600A Mechanized SAW Gun 15 ft 5/64-3/32

K119 Flux Cone

Drive Roll and Guide Tube Kits

See Drive Roll and Guide Tube Kits chart in the "Recommended General Options" section.

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

General Options

K1524-3 Heavy Duty Wire Reel Stand K1555-1 Insulated Lift Bail K1556-1 Light Duty Caster Kit

K1557-1 Swivel Platform

K363P

K438

50-60 lb. Readi-Reel® Adapter

K1504-1

K435

4 lb. Innershield® Coil Adapter

K468

22-30 lb. Readi-Reel® Adapter

K468 8° U.D. Spool Adapter K1634-1 Plastic Wire Cover, 30-40 lbs. K1634-2 Plastic Wire Cover, up to 60 lbs.

K437 Gas Solenoid Kit K425 Gas Solenoid Kit

Semiautomatic Wire Feeders Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

LN™-8, con't.

General Options, con't.

K261 Wire Feed Speed Meter Kit

K202 Burnback Kit

K58 Magnetic Flux Screen Separator
 K310 Flux Screen with Air-Driven Vibrator
 K305 Wire Reel and Flux Tank Assembly
 K320 Continuous Flux Feeding Tank Assembly

K163 Undercarriage K62 Squirtmobile®

K110 Mechanized Hand Travel Unit K161-50 Squirtmobile® Power Pack, 50 ft. K283 Portable Digital Wire Feed Speed Meter

— Fume Extraction System

Power Source Options

MIG Welders (CV)

Multi-Process Welders (CC/CV)

LN™-9 and LN™-9 GMA Wire Feeders

Required Options (All Models)

K113-1 600A SAW Gun, 15 ft., 5/64" K113-2 600A SAW Gun, 15 ft., 3/32"

K114 600A Mechanized SAW Gun, 15 ft., 5/64"-3/32"

K119 Flux Cone

Drive Roll and Guide Tube Kits

See Drive Roll and Guide Tube Kits chart in the "Recommended General

Options" section.

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

General Options

K1524-3 Heavy Duty Wire Reel Stand K1555-1 Insulated Lift Bail K1556-1 Light Duty Caster Kit K1557-1 Swivel Platform

K438 50-60 lb. Readi-Reel® Adapter K363P 22-30 lb. Readi-Reel® Adapter K1504-1 50-60 lb. Coil Adapter (2 inch spindle)

K162-1 Spindle Kit, 2 Inch Hub K435 14 lb. Innershield® Coil Adapter K468 8" O.D. Spool Adapter K1634-1 Plastic Wire Cover, 30-40 lbs. K1634-2 Plastic Wire Cover, up to 60 lbs.

K437 Gas Solenoid Kit K425 Gas Solenoid Kit K418 GMA Timer Kit K202 Burnback Kit K419 Burnback Kit

K58 Magnetic Flux Screen Separator
K310 Flux Screen with Air-Driven Vibrator
K305 Wire Reel and Flux Tank Assembly
K320 Continuous Flux Feeding Tank Assembly

K163 Undercarriage K62 Squirtmobile®

K110 Mechanized Hand Travel Unit
K161-50 Squirtmobile® Power Pack, 50 ft.
K283 Portable Digital Wire Feed Speed Meter

Fume Extraction System

Power Source Options

MIG Welders (CV)

Multi-Process Welders (CC/CV)

LN™-10 and DH-10 Wire Feeders

Required Options

Drive Roll and Wire Guide Kits

See Drive Roll and Wire Guide Kits chart in the "Recommended General Options" section.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options"

section.

General Options

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

K1500-1 Gun Receiver Bushing
K1500-2 Gun Receiver Bushing
K1500-3 Magnum® 550 Gun Adapter
K1500-4 Miller® Gun Receiver Bushing
K1500-5 OXO Gun Receiver Bushing

K489-7 Dual Schedule Fast-Mate[™] Adapter 10 Series

K1546-1 Incoming Bushing for Lincoln® Conduit (.025"-1/16" wire) K1546-2 Incoming Bushing for Lincoln® Conduit (1/16"-1/8" wire)

Wire Straightener K1733-1 Micro Wire Straightener K1733-4 K162-1 Spindle Kit, 2 Inch Hub K435 14 lb. Innershield® Coil Adapter K468 8" O.D. Spool Adapter K363P 22-30 lb. Readi-Reel® Adapter 50-60 lb. Readi-Reel® Adapter K438 50-60 lb. Coil Adapter (2 inch spindle) K1504-1 K1634-1 Plastic Wire Cover, 30-40 lbs K1634-2 Plastic Wire Cover, up to 60 lbs

K590-6 Water Connection Kit K683-3 Dual Procedure Switch (5-pin)

K1449-1 Dual Procedure Remote Control Pendant

K1520-1 42 Volt Transformer Kit

K283 Portable Digital Wire Feed Speed Meter

Fume Extraction System

For LN™-10 only:

K1557-1 Swivel Platform K1556-1 Light Duty Caster Kit K1555-1 Insulated Lift Bail Recommended Power Source Options

MIG Welders (CV)

Multi-Process Welders (CC/CV)

STT®-10 Wire Feeder

Required Options

Drive Roll and Wire Guide Kits

See Drive Roll and Wire Guide Kits chart in the "Recommended General Options" section.

General Options

K1567-16 Head to Control, 16 ft.
K1567-20 Head to Control, 20 ft.
K1567-25 Head to Control, 25 ft.
K1758-10 Control / Weld Cable, 10 ft.
K1758-25 Control / Weld Cable, 25 ft.
K1758-50 Control / Weld Cable, 50 ft.

K2147-75 Control Cable w/Coaxial Power Cable, 14-pin MS-Type, 75 ft.

K2147-100 Control Cable w/Coaxial Power Cable,

14-pin MS-Type, 100 ft.
K1500-1 Gun Receiver Bushing
K1500-2 Gun Receiver Bushing
K1500-3 Magnum® 550 Gun Adapter

K1500-4 Miller® Gun Receiver Bushing

Semiautomatic Wire Feeders Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

STT®-10 Wire Feeder, con't.

General Options, con't.

K489-7 Dual Schedule Fast-Mate™ Adapter 10 Series

K1561-1 Robotic Interface Module
K468 8" O.D. Spool Adapter
K363P 22-30 lb. Readi-Reel® Adapter
K438 50-60 lb. Readi-Reel® Adapter
K1504-1 50-60 lb. Coil Adapter (2 inch spindle)

K1634-1 Plastic Wire Cover, 30-40 lbs. K1634-2 Plastic Wire Cover, up to 60 lbs. K683-3 Dual Procedure Switch (5-pin)

K1555-1 Insulated Lift Bail

Power Source Options

Invertec® STT II®

Power Feed™ 10M and Power Feed™ 10M Dual Wire Feeders

General Options

Drive Roll and Wire Guide Kits

See Drive Roll and Wire Guide Kits chart in the "Recommended General Options" section.

ArcLink®/Linc-Net™ Control Cables

See ArcLink®/Linc-Net™ Control Cables chart in the "Recommended General Options" section.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

 K1796-25
 Coaxial Weld Power Cable (350A), 25 ft.

 K1796-50
 Coaxial Weld Power Cable (350A), 50 ft.

 K1796-75
 Coaxial Weld Power Cable (325A), 75 ft.

 K1796-100
 Coaxial Weld Power Cable (300A), 100 ft.

 K2593-25
 Coaxial Weld Power Cable (#1, Lug to Lug), 25 ft.

 K2593-50
 Coaxial Weld Power Cable (#1, Lug to Lug), 50 ft.

 K2593-100
 Coaxial Weld Power Cable (#1, Lug to Lug), 100 ft.

K1500-1 Gun Receiver Bushing
K1500-2 Gun Receiver Bushing
K1500-3 Magnum® 550 Gun Adapter
K1500-4 Miller® Gun Receiver Bushing
K1500-5 OXO Gun Receiver Bushing

K489-7 Dual Schedule Fast-Mate[™] Adapter 10 Series

K683-3 Dual Procedure Switch (5 pin) K2429-1 ArcLink® "T" Cable Connector

K1733-1 Wire Straightener
K1733-4 Micro Wire Straightener
K435 14 lb. Innershield® Coil Adapter
K468 8" O.D. Spool Adapter

K363P 22-30 lb. Readi-Reel® Adapter
K438 50-60 lb. Readi-Reel® Adapter
K1634-1 Plastic Wire Cover, 30-40 lbs
K1634-2 Plastic Wire Cover, up to 60 lbs
K1504-1 50-60 lb Coil Adapter (2 inch spindle)

K1546-1 Incoming Bushing for Lincoln® Conduit (.025"-1/16" wire) K1546-2 Incoming Bushing for Lincoln® Conduit (1/16"-1/8" wire)

K590-6 Water Connection Kit K1536-1 Magnum® Flow Sensor

K283 Portable Digital Wire Feed Speed Meter

— Fume Extraction System

Power Feed™ 10M and Power Feed™ 10M Dual Wire Feeders, con't.

General Options, con't.

For Single Bench and Dual Bench Models only:

K2339-1
Push-Pull Gun Adapter Kit
K1556-1
Light Duty Caster Kit
K2320-1
Foot Amptrol® Connector Kit
For Single Bench and Single Boom Models only:
K2360-1
Dual Procedure/Memory Panel

For Single Bench Model only: K1557-1 Swivel Platform K1555-1 Insulated Lift Bail

Power Source Options

Power Wave® 355M, 455M and 455M/STT®

— Power Wave® 655 Robotic

Power Feed™ 25M Wire Feeder

General Options

Push-Pull Guns

See Push-Pull Guns chart in the "Recommended General Options" section.

K590-6 Water Connection Kit K2339-1 Push-Pull Gun adapter Kit

K586-1 Deluxe Adjustable Gas Regulator & Hose Kit

ArcLink®/Linc-Net™ Control Cables

See $ArcLink^{\otimes}/Linc-Net^{\cong}$ Control Cables chart in the "Recommended General Options" section.

Drive Roll and Wire Guide Kits

See Drive Roll and Wire Guide Kits chart in the "Recommended General Options" section.

K1796-25
K1796-50
K1796-75
K1796-75
K1796-100
K2593-25
K2593-100
K2593-100
Coaxial Weld Power Cable (350A), 50 ft.
Coaxial Weld Power Cable (325A), 75 ft.
Coaxial Weld Power Cable (300A), 100 ft.
Coaxial Weld Power Cable (#1, Lug to Lug), 25 ft.
Coaxial Weld Power Cable (#1, Lug to Lug), 50 ft.
Coaxial Weld Power Cable (#1, Lug to Lug), 100 ft.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

K1500-1 Gun Receiver Bushing
K1500-2 Gun Receiver Bushing
K1500-3 Magnum® 550 Gun Adapter
K1500-4 Miller® Gun Receiver Bushing
K1500-5 OXO Gun Receiver Bushing

K489-7 Dual Schedule Fast-Mate[™] Adapter 10 Series

K1733-4 Micro Wire Straightner
K2429-1 ArcLink® "T" Cable Connector
K2596-1 Replacement Case (Aluminum)
K2596-2 Replacement Case (Polycarbonate)

— Fume Extraction System

Power Source Options

Power Wave® 355M, 455M, 455M/STT®

Semiautomatic Wire Feeders

Semiautomatic Wire Feeders Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

LN™-15 Wire Feeder

Required Options

Drive Roll and Wire Guide Kits

See Drive Roll and Wire Guide Kits chart in the "Recommended General Options" section.

General Options

K1733-4 Micro Wire Straightener K1500-1 Gun Receiver Bushing K1500-2 Gun Receiver Bushing K1500-3 Magnum® 550 Gun Adapter

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General

Options" section.

K484 Jumper Plug Kit K468 8" O.D. Spool Adapter

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options"

section.

K283 Portable Digital Wire Feed Speed Meter

Fume Extraction System

Power Source Options

CV-400, CV-655, Invertec® STT® II

Engine Driven Welders

LN™-23P Wire Feeder

Required Options

K350 LN™-23P Adapter Kit, For Terminal Strip Connection K350-1 LN™-23P Adapter Kit, For 14 pin Connection K355-10 Magnum® 250A FCAW-SS Gun, 10 ft., .068"-5/64"

Options for K316L-2 only

K2393-1 Control/Weld Power Cable, 25 ft. K2393-2 Control/Weld Power Cable, 75 ft. K2379-1 SAE-400/LN™-23P Interface Kit

General Options

Fume Extraction System

Power Source Options

MIG Welders (CV)

Multi-Process Welders (CC/CV) Engine Driven Welders

LN™-25 PRO Wire Feeder

Required Options

Drive Roll and Wire Guide Kits

See chart in "Recommended General Options" section.

K852-70 Twist-Mate[™] Cable Plug, for 1/0-2/0, 50-70 mm² cable K852-95 Twist-Mate[™] Cable Plug, for 2/0-3/0, 70-95 mm² cable S1119-14 Cable Lugs, Unattached, for 1, 1/0 and 2/0 cable

General Options

K2330-2 Preflow, Postflow and Burnback Time Kit

K484 Jumper Plug Kit

K363P 22-30 lb. Readi-Reel™ Adapter K435 14 lb. Innershield® Coil Adapter

K468 8" O.D. Spool Adapter

K2596-1 Aluminum Case Replacement Kit K2596-2 Plastic Case Replacement Kit

LN™-25 Wire Feeder

Required Options

Drive Roll and Wire Guide Kits

See chart in "Recommended General Options" section.

K852-70 Twist-Mate™ Cable Plug, for 1/0-2/0, 50-70 mm² cable K852-95 Twist-Mate™ Cable Plug, for 2/0-3/0, 70-95 mm² cable S1119-14 Cable Lugs, Unattached, for 1, 1/0 and 2/0 cable

General Options

K484 Jumper Plug Kit

K864 Remote Control Cable Adapter

Control Cables and Adapters

See chart in "Recommended General Options" section.

General Options, con't.

K363P 22-30 lb. Readi-Reel® Adapter K435 14 lb. Innershield® Coil Adapter

K468 8" O.D. Spool Adapter

K283 Portable Digital Wire Feed Speed Meter

— Fume Extraction System

LN™-35

Required Options

Drive Roll and Guide Tube Kits

See chart in "Recommended General Options" section.

Weld Power Cables

See chart in "Recommended General Options" section.

General Options

K1504-1 50-60 lb. Coil Adapter, 2 inch spindle
K283 Portable Digital Wire Feed Speed Meter
K1803-1 Work and Wire Feeder 2/0 Weld Cable Package

Fume Extraction System

Cobramatic® Wire Feeder

Expendable Parts

KP2073-1 Incoming Guide Tube KP2073-2 Outgoing Guide Tube

General Options

K2227-1 Gas Purge/Trigger Latch Kit

K1679-1 Control Cable

K1520-1 42 Volt Transformer Kit
— Fume Extraction System

AUI MRE FEEDERS

- Ideal For Heavy Duty Hard Automation Applications
- Maximum Control Over Welding Parameters
- Designed To Deposit More Weld Metal At Fast Travel Speeds



MODEL			0	OUTPUT				S	INPUT	FEATURES	
		Power Source Required	Wire Feed Speed Range ipm (m/min)	Solid Wire Size Range in. (mm)	Cored Wire Size Range in. (mm)	MIG	Flux-Cored	Submerged Arc	Power	Waveform Control Technology®	Digital Display
	NA-3	CV-655, DC-600, DC-655, DC-1000, DC-1500	25-600 (0.6-15.2)	1/16-7/32 (0.8-5.6)	.035-5/32 (0.9-4.0)	•	•	•	115 VAC		
Analog	NA-4	AC-1200	Subject to arc voltage used	1/16-7/32 (0.8-5.6)	_			•	115 VAC		
Ans	NA-5	CV-655, DC-600, DC-655, DC-1000, DC-1500	25-775 (0.6-19.7)	.035-7/32 (0.9-5.6)	.045-5/32 (1.2-4.0)	•	•	•	115 VAC		•
	LT-7 Tractor	CV-655, DC-600, DC-655, DC-1000	100-400 (2.5-10.2)	3/32-3/16 (2.4-4.8)	_			•	115 VAC		
Digital	Power Feed™ 10A Controller	Power Wave® AC/DC 1000™	10-300 (0.25-7.62)	1/8-7/32 (3.2-5.6)	_			•	40 VDC	•	•

Excellent - Good

Optional

NA-3, NA-4 & NA-5

Automatic Welding Systems

Improve productivity with the NA-3, NA-4, or NA-5 automatic wire feeders. These systems have been specially designed to deposit more weld metal at faster travel speeds which eliminates bottlenecks and cuts costs.

- Solid state controls allow for precise control of welding procedures, striking characteristics, as well as bead size and shape.
- Easily adjusted for a wide range of processes, feed speeds, and wire sizes.
- Compact units with excellent flexibility to fit into simple fixtures or the most complex automated production lines.
- Rugged construction minimizes downtime and maintenance costs.
- Three-year warranty on parts and labor.



Processes

- MIG
- Flux-Cored
- Submerged Arc

Output 🔐 Input 🌿

Required Options

- Nozzle Assembly
- Control Cable
- Weld Power Cable

Key Options

More options at end of section

Literature

E9.10 (NA-3, NA-4) E9.30 (NA-5)

Product	Product	Wire Feed Speed Range	Wire Size Range - in. (mm)			
Name	Number	ipm (m/min)	Solid	Cored		
NA-3	K210-2	25-650 (0.6-16.5)	1/16-7/32 (1.6-5.6)	.035-5/32 (0.9-4.0)		
NA-4	K388-2	subject to arc voltage used	1/16-7/32 (1.6-5.6)	- -		
NA-5	K356-2	25-775 (0.6-16.5)	.035-7/32 (0.9-5.6)	.045-5/32 (1.2-4.0)		

LT-7 Tractor

Submerged Arc DC Wire Feeder

The LT-7 Tractor is a self-propelled mechanized wire feeder, designed for the submerged arc process with track system capabilities. It is self-guiding and easy to operate—only one operator is usually required.

- Feeds 3/32"-3/16" (2.4-4.8 mm) solid wires, from 100-400 inches per minute (2.5-10.2 m/min) wire feed speed.
- Calibrated tractor drive adjusts travel speeds from 6"-70" per minute (0.12-1.8 m/min).
- Vertical head lift adjuster for adjusting electrical stick-out from 1/2"-5" (12.7-127.0 mm).
- Weld angle is up to 50° from vertical on either side; drag angle is up to 30° from vertical.
- Control box can be mounted either left or right, eliminating the need to return to the power source for routine procedure changes.
- Welds butts, horizontal fillet and lap joints to the left or right side of the tractor frame for convenience.
- Three-year warranty on parts and labor.



Processes

Submerged Arc

Output 🔯 Input 🌿

Unit Includes

• Control Cable, 25 ft. (7.6 m)

Required Options

- Nozzle Assembly
- Control Cable
- Weld Power Cable

Key Options

• More options at end of section

Literature

E9.70

Product Name	Product Number	Input Power	Output Capacity Current/Duty Cycle	Wire Feed Speed Range ipm (m/min)	Wire Size Range Solid – in. (mm)	H x W x D in. (mm)	Net Weight lbs. (kg)
LT-7 Standard	K227-1	115 VAC 50/60 Hz	600A/100% 1100A/100% (with water cooling)	100 - 400 (2.5 - 10.2)	3/32 - 3/16 (2.4 - 4.8)	27.5 x 33 x 14 (698 x 838 x 356)	120 (54)
LT-7 Track Model	K395-1		water cooming)				130 (59)

Power Feed™ 10A Controller

ArcLink® Controller for Power Wave® AC/DC Systems



Designed for use with the Power Wave® AC/DC 1000™ power source, the Power Feed™ 10A eliminates the need for a separate AC and DC controller, making this powerful hard automation system controllable, adaptable and easy to use.

- Versatile system set-up options for stand-alone or PLC configurations help you customize the weld cell to make your operations as efficient as possible.
- Lincoln's Waveform Control Technology® gives you the ability to select the right waveform for each application.
- The Power Feed™ 10A Controller provides clear dual digital display of set-up and weld modes, six memories, AC controls, strike/start/end options, travel stop/start, and timers.
- Controls can be adjusted on-the-fly to change penetration and/or deposition rates with Variable Frequency, Variable Amplitude and Variable Balance.
- Easy-to-use switch panel can be removed and used as a Remote Control Pendant to create a versatile work station set-up.
- The motor conversion kit allows the use of existing NA-3, NA-4, and NA-5 feed head mounting hardware.
- Three-year warranty on parts and labor.



Processes

Submerged Arc

Output 👸

Input voc

Unit Includes

- Power Feed[™] 10A Control Box
- Remote Pendant
- Remote Pendant Cable, 10 ft. (3.0 m)

Key Options

- K2311-1 Power Feed™ 10SM
- K2370-1 Power Feed[™] 10S Head
- K2312-1 Power Feed™ 10SF Head
- K1842-110 Weld Power Cable, Lug to Lug, 110 ft. (33.5 m)
- K2462-1 Power Feed™ 10A Mounting Bracket
- More options at end of section

Power Sources

• K2344-2 Power Wave® AC/DC 1000™ 380/400/460/500/ 575/3/50/60

Literature

E9.165

Product Name	Product Number	Input Power	Rated Output Current/Duty Cycle	Gear Box	Wire Feed Speed ipm (m/min)	Wire Size Range Solid - inches (mm)	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Feed™ 10A Controller with Wire Drive	K2362-1	40 VDC	100A/100%	142:1 ⁽¹⁾	10-200 (0.25-5.08)	5/32-7/32 (4.0-5.6)	15 x 13 x 4 (381 x 259 x 102)	25 (11.3)
with whe blive				95:1 ⁽¹⁾	10-300 (0.25-7.62)	1/8-5/32 (3.2-4.0)		

(1) 142:1 gear box is standard. Conversion Kit supplied for conversion to 95:1 with Wire Drive (K2370-1, K2312-1, K2311-1).



Submerged arc welding with Power Wave® AC/DC 1000 and Power Feed™ 10A Controller.

Automatic Wire Feeders

Automatic Wire Feeders Options

See "Recommended General Options" pgs. 149-171 for descriptions.

NA-3 and NA-4

General Options

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

K2163-35	Weld Power Cable, Lug to Lug (4/0), 35 ft.
K2163-60	Weld Power Cable, Lug to Lug (4/0), 60 ft.
K1842-110	Weld Power Cable Lug to Lug (4/0, 600A

K1842-11U Weld Power Cable, Lug to Lug (4/0, 600A, 60%), 110 ft. K234-26 Control to Head Cable Extension, 26 ft.

K234-26 Control to Head Cable Extension, 26 ft.
K235-5 Control to Head Cable Extension, 46 ft.
K235-26 Control to Head Cable Extension, 5 ft.
Control to Head Cable Extension, 26 ft.
Control to Head Cable Extension, 46 ft.
Control to Head Cable Extension, 46 ft.
Control to Head Cable Extension, 46 ft.

K231-5/64 Contact Nozzle Assembly for 5/64" (2.0 mm) Wire Contact Nozzle Assembly for 3/32" (2.4 mm) Wire K231-1/8 Contact Nozzle Assembly for 1/8" (3.2 mm) Wire K231-5/32 Contact Nozzle Assembly for 5/32" (4.0 mm) Wire K231-3/16 Contact Nozzle Assembly for 3/16" (4.8 mm) Wire K231-7/32 Contact Nozzle Assembly for 7/32" (5.6 mm) Wire K226R Contact Jaw Assembly for 1/8-7/32" (3.2-5.6 mm) Wire

K148A Positive Contact Nozzle Assembly for 3/32-1/8" (2.4-3.2 mm) Wire

K148B Positive Contact Nozzle Assembly for 5/32-3/16" (4.0-4.8 mm) Wire

K149-3/32 Nozzle Extension for 3/32" (2.4 mm) Wire K149-1/8 Nozzle Extension for 1/8" (3.2 mm) Wire Nozzle Extension for 5/32" (4.0 mm) Wire Narrow Gap Deep Groove Nozzle

S17545 Insulation Jacket

K285 Concentric Flux Cone Assembly

M13454 Flux Cone

K225 Sub Arc Twinarc® Nozzle for 5/64", 3/32" & 1/8" Wire K129-1/16 Tiny Twinarc® Assembly for 1/16" (1.6 mm) Wire K129-5/64 Tiny Twinarc® Assembly for 5/64" (2.0 mm) Wire Tiny Twinarc® Assembly for 3/32" (2.4 mm) Wire

K281 Tiny Twinarc® Solid Wire Straightener

K223 Solenoid Kit

K221 Start Controls P.C. Board for Automatics
K245 Crater Fill Controls P.C. Board for Automatics

K325HCS

TC-3 High Capacity Travel Carriage,
Multiple Heads & Controls, 5-75 ipm.

TC-3 High Capacity Travel Carriage,
Multiple Heads & Controls, 15-270 ipm.

K299

Wire Reel Assembly for 50-60 lb. Coils
(without high frequency insulation).

K162-1 Spindle Kit, 2 Inch Hub K29 Vertical Lift Adjuster (4") K96 Horizontal Adjuster (2") K278-1 Spreadarc™ Oscillator

K310 Flux Screen with Air-Driven Vibrator K58 Magnetic Flux Screen Separator Fume Extraction System NA-5

General Options

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

K2163-35 Weld Power Cable, Lug to Lug (4/0), 35 ft. K2163-60 Weld Power Cable, Lug to Lug (4/0), 60 ft.

K1842-110 Weld Power Cable, Lug to Lug (4/0, 600A, 60%), 110 ft.

K338-5 Control to Head Cable Extension, 5 ft.
K338-11 Control to Head Cable Extension, 11 ft.
K338-26 Control to Head Cable Extension, 26 ft.
K338-46 Control to Head Cable Extension, 46 ft.
K335-26 Control to Head Cable Extension, 26 ft.

K231-5/64 Contact Nozzle Assembly for 5/64" (2.0 mm) Wire K231-3/32 Contact Nozzle Assembly for 3/32" (2.4 mm) Wire K231-1/8 Contact Nozzle Assembly for 1/8" (3.2 mm) Wire K231-5/32 Contact Nozzle Assembly for 5/32" (4.0 mm) Wire K231-3/16 Contact Nozzle Assembly for 3/16" (4.8 mm) Wire K231-7/32 Contact Nozzle Assembly for 7/32" (5.6 mm) Wire

K226R Contact Jaw Assembly for 1/8-7/32" (3.2-5.6 mm) Wire K148A Positive Contact Nozzle Assembly for 3/32-1/8" (2.4-3.2 mm) Wire

K148B Positive Contact Nozzle Assembly for 5/32-3/16" (4.0-4.8 mm) Wire

K149-3/32 Nozzle Extension for 3/32" (2.4 mm) Wire K149-1/8 Nozzle Extension for 1/8" (3.2 mm) Wire K149-5/32 Nozzle Extension for 5/32" (4.0 mm) Wire K386 Narrow Gap Deep Groove Nozzle

S17545 Insulation Jacket

K285 Concentric Flux Cone Assembly

M13454 Flux Cone

K225 Sub Arc Twinarc® Nozzle for 5/64", 3/32" & 1/8" Wire K129-1/16 Tiny Twinarc® Assembly for 1/16" (1.6 mm) Wire K129-5/64 Tiny Twinarc® Assembly for 5/64" (2.0 mm) Wire K129-3/32 Tiny Twinarc® Assembly for 3/32" (2.4 mm) Wire

K281 Tiny Twinarc® Solid Wire Straightener K373 Analog Interface Procedure Control

K349 Multi-Procedure Kit K223 Solenoid Kit

K325HCS TC-3 High Capacity Travel Carriage, Multiple Heads & Controls, 5-75 ipm.

K325HCF TC-3 High Capacity Travel Carriage, Multiple Heads & Controls, 15-270 ipm. K299 Wire Reel Assembly for 50-60 lb Coils.

(without high frequency insulation).

K162-1 Spindle Kit, 2 Inch Hub K29 Vertical Lift Adjuster (4") K96 Horizontal Adjuster (2") K278-1 Spreadarc™ Oscillator K334 Start or Crater Module

K337-10 Weld Timer Module (maximum time 9.99 seconds) K337-100 Weld Timer Module (maximum time 99.9 seconds)

K336 Remote Interface Module
K219 Automatic Flux Hopper Assembly
K310 Flux Screen with Air-Driven Vibrator
K58 Magnetic Flux Screen Separator
Fume Extraction System

Automatic Wire Feeders Options, con't.

See "Recommended General Options" pgs. 149-171 for descriptions.

LT-7 Tractor

Required Options

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

K231-3/32	Contact Nozzle Assembly for 3/32" (2.4 mm) Wire
K231-1/8	Contact Nozzle Assembly for 1/8" (3.2 mm) Wire
K231-5/32	Contact Nozzle Assembly for 5/32" (4.0 mm) Wire
K231-3/16	Contact Nozzle Assembly for 3/16" (4.8 mm) Wire
1/4 40 4	

K148A Positive Contact Nozzle Assembly

for 3/32-1/8" (2.4-3.2 mm) Wire

K148B Positive Contact Nozzle Assembly for 5/32-3/16" (4.0-4.8 mm) Wire

General Options

 KP2268-1
 LT-7 Drive Roll .052"-1/16" (2 required)

 KP2268-2
 LT-7 Drive Roll .068"-3/32" (2 required)

 KP2268-3
 LT-7 Drive Roll 3/32"-3/16" (2 required)

 KP2268-4
 LT-7 Drive Roll .045"-.052" (2 required)

 KP1984-1
 Gun Tube Assembly, .068"-3/32", Incoming

 KP1985-1
 Gun Tube Assembly, 3/32"-3/16", Outgoing

 KP1985-2
 Gun Tube Assembly, 5/64"-3/32"-.068", Outgoing

Control Cables and Adapters

See Control Cables and Adapters chart in the "Recommended General Options" section.

K149-3/32	Nozzle Extension for 3/32" (2.4 mm) Wire
K149-1/8	Nozzle Extension for 1/8" (3.2 mm) Wire
K149-5/32	Nozzle Extension for 5/32" (4.0 mm) Wire
K232	Horizontal Fillet and Lap Adapter Kit

K229 Flat Fillet Adapter Kit K230 Butt Seam Guide Kit K400 Track Conversion Kit

K277-1 Tiny Twinarc® Adapter Kit for Butt Seams K277-2 Tiny Twinarc® Adapter Kit for Flat Fillets

K396 Track Section, 70 in (1.8 m)
K310 Flux Screen with Air-Driven Vibrator
K58 Magnetic Flux Screen Separator
K285 Concentric Flux Cone Assembly
Fume Extraction System

Power Feed™ 10A Controller

General Options

K2163-35 Weld Power Cable, Lug to Lug (4/0), 35 ft. K2163-60 Weld Power Cable, Lug to Lug (4/0), 60 ft.

Weld Power Cables

See Weld Power Cables chart in the "Recommended General Options" section.

K2311-1	Power Feed™ 10SM Motor Conversion Kit
K387	Tandem Arc Framework Assembly
K1543-8	ArcLink®/Linc-Net™ Control Cable, 8 ft.
K1543-16	ArcLink®/Linc-Net™ Control Cable, 16 ft.
K1543-25	ArcLink®/Linc-Net™ Control Cable, 25 ft.
K1543-50	ArcLink®/Linc-Net™ Control Cable, 50 ft.
K1543-100	ArcLink®/Linc-Net™ Control Cable, 100 ft.
K390	Tandem Arc Wire Reels and Mountings

K389 Flux Hopper Assembly

K1785-12 Control Cable (Heavy Duty), 12 ft.
K1785-16 Control Cable (Heavy Duty), 16 ft.
K1785-25 Control Cable (Heavy Duty), 25 ft.
K1785-50 Control Cable, 14-pin, 50 ft.
K1785-100 Control Cable, 14-pin, 100 ft.

K231-5/64 Contact Nozzle Assembly for 5/64" (2.0 mm) Wire Contact Nozzle Assembly for 3/32" (2.4 mm) Wire Contact Nozzle Assembly for 1/8" (3.2 mm) Wire Contact Nozzle Assembly for 5/32" (4.0 mm) Wire Contact Nozzle Assembly for 5/32" (4.0 mm) Wire Contact Nozzle Assembly for 3/16" (4.8 mm) Wire Contact Nozzle Assembly for 7/32" (5.6 mm) Wire Contact Jaw Assembly for 1/8"-7/32" (3.2-5.6 mm) Wire

K148A Positive Contact Nozzle Assembly for

3/32"-1/8" (2.4-3.2 mm) Wire

K148B Positive Contact Nozzle Assembly for 5/32"-3/16" (4.0-4.8 mm) Wire

5/52 -5/10 (4.0-4.0 IIIII) VVIIE

K149-3/32 Nozzle Extension for 3/32" (2.4 mm) Wire K149-1/8 Nozzle Extension for 1/8" (3.2 mm) Wire K149-5/32 Nozzle Extension for 5/32" (4.0 mm) Wire Narrow Gap Deep Groove Nozzle

K285 Concentric Flux Cone Assembly

K225 Sub Arc Twinarc® Nozzle for 5/64", 3/32" & 1/8" Wire K129-1/16 Tiny Twinarc® Assembly for 1/16" (1.6 mm) Wire K129-5/64 Tiny Twinarc® Assembly for 5/64" (2.0 mm) Wire K129-3/32 Tiny Twinarc® Assembly for 3/32" (2.4 mm) Wire

K281 Tiny Twinarc® Solid Wire Straightener K325HCS TC-3 High Capacity Travel Carriage, Multiple Heads & Controls, 5-75 ipm

K325HCF TC-3 High Capacity Travel Carriage, Multiple Heads & Controls, 15-270 ipm

K299 Wire Reel Assembly for 50-60 lb. Coils

(without high frequency insulation).

K162-1 Spindle Kit, 2 Inch Hub K29 Vertical Lift Adjuster (4") K96 Horizontal Adjuster (2") K278-1 Spreadarc™ Oscillator

K310 Flux Screen with Air-Driven Vibrator K58 Magnetic Flux Screen Separator K2462-1 Power Feed™ 10A Mounting Bracket

Fume Extraction System

PEDITING SYSTEMS

- Cut Any Conductive Material
- Fast, Clean Cutting Compared to Oxy-Fuel
- Great for Hobby, Farm, Autobody or Industry



Vortech® Technology

- Patented Technology
 Concentrates the Arc
- Increased Power for Faster, Cleaner Cuts

	MODEL	ОИТРИТ			UTTIN Pabil		INPUT	FEATURES					
		Cutting Output Range (Amps)	Maximum Cutting Thickness in. (mm)			Pierce	Recommended Generator Power for Maximum Output (1-Phase/230V)	Auto-Voltage Reconnect	Parts-In-Place" Safety	Vortech" Torch Consumables	Dual Winding™ Technology	Valet Style Undercarriage	CNC/Robotic Interface
T Phase	Pro-Cut® 25	12-25 DC	3/8 (9.5)	•	•	•	8,700	•	•	•			
Se	Pro-Cut® 55	25-60 DC	3/4 (19)	•	•	•	12,700		•	•	•	•	
1 or 3 Phase	Pro-Cut® 80	35-85 DC	1-1/4 (32)	•	•	•	18,400		•	•	•	•	•

KEY: Excellent

it 🥌

Good

Optional

Pro-Cut® 25

Portable Cutting Power Up To 3/8"

The handy Pro-Cut® 25 is ideal for hobby, farm, HVAC, autobody shop or sheet metal fabrication. This professional-grade plasma cutting system lists a host of features that will make your metal cutting jobs safe, fast and easy!

- 25 amps of cutting power from only a 29.5 lb. (13.4 kg) package (without cables) for competitive performance on materials up to 3/8" (9.5 mm) thick.
- Patented PCT 20 torch with VORTECH[™] technology consumables for unmatched cutting speed, precision and long life.
- Automatic re-connection between 115V and 230V for easy power connection and flexibility.
- Parts-in-Place[™] safety indicator and lockout circuit to safely protect both the operator and the system.
- Can be powered by most Lincoln® engine driven welders for ultimate portability.
- Two-year warranty on parts and labor. (1-year warranty on plasma torch.



Processes

- Air Plasma Cutting
- Gouging

Output CC DC Input 5%

Unit Includes

- PCT 20 Hand Torch, 15 ft. (4.5 m)
- Work lead and clamp
- Spare consumables
- Built-in air pressure regulator with gauge
- Input Cord with 115V, 15 amp plug (NEMA 5-15P)
- 115V, 20 amp plug

Key Options

- K1572-1 Spare Parts Kit for PCT-20 Torches
- K2275-1 Welding Cart (80 cu ft. bottle capacity)
- K520 Utility Cart (150 cu ft. bottle capacity)
- K1625-1 Combination Circle Cutting Kit
- K1628-1 Suction Pivot
- · More options at end of section

Literature

E11.51

Product	Product	Torch Length	Input Power	Rated Output	Input Current	Pilot	Output	Air Pressure	Air Flow	HxWxD	Net Weight
Name	Number	ft. (m)	Voltage/Phase/Hertz	Current/Duty Cycle	@ Rated Output	Current	Range	Required	Rate	in. (mm)	(w/Torch) lbs.(kg)
Pro-Cut® 25	K1756-1	15 (4.5)	115/1/50/60	25A/35% ⁽¹⁾ 20A/60%	37.7A 26.7A	12A	12-25A	65 PSI	240 SCFH	10.2 x 6.3 x 16.1 (260 x 160 x 410)	29.5 (13.4)
			230/1/50/60	25A/60% 20A/100%	19A 15A					,	, ,

(1) Full-output current requires use of 25 amp branch circuit and plug (supplied).

Pro-Cut® 55

Rugged Industrial System Cuts Up To 3/4"

The Pro-Cut® 55 is your top choice for industrial plasma cutting for medium plate fabrication metalworking applications. Packed with patented features, the compact Pro-Cut® 55 generates 60 amps of cutting power capable of cutting conductive materials up to 3/4" (19.0 mm) thick.

 Patented PCT 80 torch and VORTECH™ technology consumables for excellent cutting speed and performance.

 Dual winding technology for fast arc transfers, and improved cut quality.

 Parts-in-Place™ safety indicator and lockout circuit to safely protect both the operator and the system.

 "Valet Style" undercarriage available for easy transport around the shop or site.

• Three-year warranty on parts and labor. (1-year warranty on plasma torch.



Processes

- Air Plasma Cutting
- Gouging

Output	CC DC
Unit Inc	cludes

- PCT 80 Torch
- Work lead and clamp
- Spare consumables
- Built-in air filter and adjustable pressure regulator with gauge

Input 3 5060

Key Options

- K1838-1 Undercarriage Valet Style
- K1625-1 Combination Circle Cutting Kit
- K1628-1 Suction Pivot
- More options at end of section

Literature

E11.60

Product Name	Product Number	Torch Length ft. (m)	Input Power Voltage/Phase/Hertz	Rated Output Current/Duty Cycle	Input Current @ Rated Output	Pilot Current		Air Pressure Required	Air Flow Rate	H x W x D in. (mm)	Net Weight (w/Torch) lbs.(kg)
Pro-Cut® 55	K1580-1	25 (7.6)	208/230/460/	55A/50%	1-ph, 50%: 60/55/30A	18A	25-60A	70 PSI	360 SCFH	12.6 x 11 x 26	55
	K1580-2	50 (15.2)	1/3/50/60	40A/100%	1-ph, 100%: 44/40/23A 3-ph, 50%: 31/28/17A					(320 x 279 x 660)	(25)
	K1580-3	25 (7.6)	460/575/3/50/60	55A/50%	3-ph, 100%: 23/21/15A 17/14A						
	K1580-4	50 (15.2)		40A/100%	15/12A						
	K1601-1	25 (7.6)	200/380-415/	55A/50%	30/17-16A						
	K1601-2	50 (15.2)	3/50/60	40A/100%	21/12-11A						

Pro-Cut® 80

Lincoln's Best Plasma Cutting System Cuts Up To 1-1/4"

The Pro-Cut® 80 exhibits maximum cutting ability with a full 85 amps of power, slicing through metal up to 1-1/4" (32 mm) thick with ease! Using six patented technologies, the unit is perfect

for maintenance, fabrication or other applications which require cutting of thicker metals.

. Dual winding technology for fast arc transfers and improved cut quality.

 Patented PCT 80 torch and VORTECH™ technology consumables for excellent cutting speed and performance.

- Parts-In-Place™ safety indicator and lockout circuit to protect both the operator and the system.
- "Valet Style" undercarriage available for easy transport around the shop or site.
- CNC/Robotic Interface is included as a standard feature.
- Three-year warranty on parts and labor. (1-year warranty on plasma torch.



Processes

- Air Plasma Cutting
- Gouging

Output CC DC Input 1 3 50 60 Hz

Unit Includes

- PCT 80 Torch
- Work lead and clamp
- Spare consumables
- · Built-in air filter and pressure regulator with gauge

Key Options

- K1838-1 Undercarriage Valet Style
- K1764-1 Inverter and Wire Feeder Cart
- K1625-1 Combination Circle **Cutting Kit**
- K1628-1 Suction Pivot
- K1571-3 PCT 80 Machine Torch, 25 ft. (7.6 m)
- K1571-5 PCT 80 Robotic Torch, 25 ft. (7.6 m)
- · More options at end of section

Literature

E11.70

Product Name	Product Number	Torch Length ft. (m)	Input Power Voltage/Phase/Hertz	Rated Output Current/Duty Cycle	Input Current @ Rated Output	Pilot Current		Air Pressure Required	Air Flow Rate	H x W x D in. (mm)	Net Weight (w/Torch) lbs.(kg)
Pro-Cut® 80	K1581-1	25 (7.6)	208/230/460/ 1/3/50/60	80A/60% 65A/100%	1-ph: 96/87/48A 3-ph: 47/44/25A		35-85A	70 PSI	480 SCFH	13.7 x 16.5 x 29.5 (348 x 419 x 749)	98 (44.5)
	K1581-2	50 (15.2)			•					, ,	113 (51.4)
	K1581-3	25 (7.6)	460/575/3/50/60		3-ph: 28/20A						98 (44.5)
	K1581-4	50 (15.2)									113 (51.4)

Plasma Cutting Systems Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Pro-Cut® 25

Expena	able	Parts
--------	------	-------

KP2063-1B1 Electrode, 5/pack

KP2062-1B1 VORTECH™ Nozzle .028", 5/pack

KP2064-1 Shield Cup, 1/pack

General Options

K1615-1 PCT 20 Hand Torch, 15 ft

K2275-1 Welding Cart (80 cu ft. bottle capacity) K520 Utility Cart (150 cu ft. bottle capacity) K1625-1 Combination Circle Cutting Kit

K1628-1 Suction Pivot K1626-1 Adapter Bushing

Pro-Cut® 55

Expendable Parts

KP2063-1B1 Electrode, 5/pack

KP2062-2B1 VORTECH™ Nozzle, .043", 5/pack VORTECH™ Gouging Nozzle, .068", 5/pack KP2062-4B1

KP2064-1 Shield Cup, 1/pack Drag Cup, 1/pack KP2065-1

General Options

K1838-1 Undercarriage, Valet Style Combination Circle Cutting Kit K1625-1

K1628-1 Suction Pivot Adapter Bushing K1626-1 PCT 80 Hand Torch, 25 ft. K1571-1

Pro-Cut® 55, con't. General Options, con't.

K1571-2 PCT 80 Hand Torch, 50 ft. K1571-3 PCT 80 Machine Torch, 25 ft. PCT 80 Robotic Torch, 25 ft. K1571-5

Pro-Cut® 80

Expendable Parts

KP2063-1B1 Electrode, 5/pack

KP2062-2B1 VORTECH™ Nozzle, .043", 5/pack VORTECH™ Nozzle, .053", 5/pack KP2062-3B1 KP2062-5B1 VORTECH™ Gouging Nozzle, .082", 5/pack

KP2064-1 Shield Cup, 1/pack Drag Cup, 1/pack KP2065-1

General Options

K1838-1 Undercarriage, Valet Style K1764-1 Inverter and Wire Feeder Cart K1625-1 Combination Circle Cutting Kit

K1628-1 Suction Pivot K1626-1 Adapter Bushing PCT 80 Hand Torch, 25 ft. K1571-1 K1571-2 PCT 80 Hand Torch, 50 ft. K1571-3 PCT 80 Machine Torch, 25 ft. K1571-5 PCT 80 Robotic Torch, 25 ft.

ENVIONATION SYSTEMS

- Reduces Welding Fume and Dust In The Workplace
- Engineering Solution to Help Meet OSHA Requirements
- Portable, Wall Mounted or Shop-Wide Systems



	MODEL		PROCESS FILTER INPUT						FEATURES				
		Stick	MIG	TIG	Flux-Cored	System	Size		Mobile	Start/Stop Sensor	Filter Indicator Guage	Single Arm System	Dual Arm System
	Miniflex™	•	•	•	•	Disposable	12 m ² (130 ft ²)	115V/1/50/60	•	•		•	
Mobile	Mobiflex™ 200-M	•	•	•	•	Disposable	50 m ² (164 ft ²)	115V/1/50/60	•	•	•	•	
	Mobiflex™ 400-MS	•	•	•	•	Self-Cleaning	30 m ² (325 ft ²)	115V/1/50/60	•	•	•	•	
= =	Statiflex™ 200-M	•	•	•	•	Disposable	50 m ² (164 ft ²)	_		•	•	•	•
Wall	Statiflex™ 400-MS	•	•	•	•	Self-Cleaning	30 m ² (325 ft ²)	_		•	•	•	

KEY: • Excellent • Good • Optional

Miniflex™

Portable Welding Fume Extractor

Lincoln Electric's® Miniflex™ is a portable, high vacuum, low volume system specifically designed for the removal and filtration of welding fumes. With light duty welding process, the Miniflex™ excels in performance, design and ease of handling. It can be used in confined spaces and other locations that are not accessible with other welding fume extractors.

- Well thought-out, user-friendly design.
- Four-stage filtration system with a 99.7% efficiency.
- LongLife-H™ filter technique separates and retains small particles for maximum efficiency.
- Final filter: HEPA H12 Class.
- Two powerful motors: 1.2 hp each.
- Multiple extraction capacity settings:
- Low: 94 CFM.
- High: 135 CFM.
- Cable sensor allows automatic start/stop capability.
- Low noise level: 70dB(A) with nozzle extraction installed.
- Standard wheels and handle make it easy to roll the Miniflex™ around the shop.
- One-year warranty on unit. (30 day warranty on all consumables such as filters, hoses, hose adapters.)



Processes

- Stick (light duty)
- TIG
- MIG
- Flux-Cored (light duty)



Unit Includes

- 9 ft. (3 m) cord (AWG 14) with 15 amp plug (NEMA 5-15).
- 8 ft. (2.5 m) length x 1-3/4 in. (45 mm) 0.D. extraction hose.
- LongLife®-H main filter.
- · HEPA filter.
- 2 spare sets of carbon brushes and seals for motors.

Key Options

- K2387-8 16 ft. Extraction Hose
- K2387-9 8 ft. Extraction Hose
- K2389-5 EN20 Extraction Nozzle
- K2389-6 EN40 Extraction Nozzle
- More options at end of section

Literature

E13.11

Product	Product	Input Power	Input Current	H x W	Net Weight
Name	Number	Voltage/Phase/Hertz		inches (mm)	lbs.(kg)
Miniflex™	K2376-1	115V/1/60	15A	28-3/4 x 16-1/2 (730 x 420)	36 (16)

Mobiflex™ 200-M

Mobile Welding Fume Extractor

Low vacuum/high volume disposable filtration system designed for medium duty extraction of welding fumes. Ideal for facilities that require welding fume extraction in multiple locations including maintenance departments, general fabrication and job shops, and industrial environments.

- Generous 735 CFM airflow with LFA 3.1/4.1 extraction arm.
- Filter efficiency up to 99.8%.
- 50 m² (538 ft²) LongLife® filter with ExtraCoat® pretreatment.
- Filter status indicator gauges amount of particulate in filter cartridge, indicating system maintenance and filter replacement.
- Internal aluminum mesh spark arrestor.
- One-year warranty on equipment. (30 day warranty on filter cartridge.)



Processes

- Stick
- TIG • MIG
- Flux-Cored



Unit Includes

- Filter
- Plastic housing
- 8" (203 mm) Flexible Hose
- 6 m (19 ft.) 115 VAC Input Power Cord

Required Options

• Extraction Arm

Key Options

· More options at end of section

Literature

E13.12

Product Name			Input Power Voltage/Phase/Hertz	Input Current	H x W x D mm (in.)	Net Weight kg (lbs.)	
Mobiflex™ 200-M Base Unit	K1653-2	Pretreated Cellulose 50 m ² (538 ft ²)	115/1/60	12A	900 x 810 x 1210 (36 x 32 x 48)	111 (243)	

Mobiflex™ 400-MS

Portable Welding Fume Extractor

Low vacuum/high volume self-cleaning filtration system designed for heavy duty extraction of welding fumes. Ideal for facilities that require welding fume extraction in multiple locations including maintenance departments, general fabrication and job shops, and industrial environments.

- **Generous 735 CFM airflow** with LFA 3.1/4.1 extraction arm.
- Filter efficiency up to 99.8%.
- 30 m² (325 ft²) LongLife® filter with ExtraCoat® pretreatment.
- Electronic filter pressure system monitors internal static pressure and controls filter cleaning.
- Indicator light for saturated filter.
- RotaPulse® automatic filter cleaning system.
- Internal aluminum mesh spark arrestor.
- One-year warranty on unit. (30 day warranty on all consumables such as filters, hoses, hose adapters.)



Processes

- Stick
- TIG
- MIG
- Flux-Cored



Unit Includes

- Filter
- Plastic Housing
- 8" (203 mm) Flexible Hose
- 6 m (19 ft.) 115 VAC Input Power Cord

Required Options

Extraction Arm

Key Options

More options at end of section

Literature

E13.13

Product	Product	Filter Type/	Input Power	Input Current	H x W x D	Net Weight
Name	Number	Filter Size	Voltage/Phase/Hertz		mm (in.)	kg (Ibs.)
Mobiflex™ 400-MS Base Unit	K1741-1	Pretreated Cellulose 30 m² (325 ft²)	115/1/60	12A	1020 x 810 x 1210 (40 x 32 x 48)	130 (286)

Statiflex™ 200-M

Wall mounted low vacuum/high volume disposable filtration system designed for medium duty extraction of welding fumes.

Ideal for a variety of facilities in which floor space is a premium including maintenance departments, general fabrication and job shops, weld schools, and industrial environments.

- Generous 735 CFM airflow with LTA 2.0, LFA 2.0, LFA 3.1, LFA 4.1, LFA 4.1-LC extraction arms and SF 2400 fan.
- Filter efficiency up to 99.8%.
- 50 m² (538 ft²) LongLife® filter with ExtraCoat® pretreatment.
- Filter status indicator gauges amount of particulate in filter cartridge, indicating system maintenance and filter replacement.
- Suitable for a single or dual arm system configuration.
- Internal aluminum mesh spark arrestor.
- One-year warranty on equipment. (30 day warranty on filter cartridge.)



Processes

- Stick
- TIG
- MIG • Flux-Cored

Required Options

- Extraction Arm(s)
- Stationary Fan
- Overload Switch
- Lamp Kit with Arc Sensor

Key Options

More options at end of section

Literature

E13.14

Product Name	Product Number	Filter Type	Filter Surface m² (ft²)	H x W x D mm (in.)	Net Weight kg (lbs.)
Statiflex [™] 200-M Single Arm Base Unit	K1654-1	Pretreated Cellulose	50 (538)	900 x 810 x 730 (36 x 32 x 29)	30 (66)
Statiflex™ 200-M Dual Arm Base Unit	K1654-2	Pretreated Cellulose	50 (538)	900 x 810 x 730 (36 x 32 x 29)	30 (66)

Statiflex™ 400-MS

Wall mounted low vacuum/high volume self-cleaning filtration system designed for heavy duty extraction of welding fumes.

Ideal for a variety of facilities in which floor space is a premium including maintenance departments, general fabrication and job shops, weld schools, and industrial environments.

• Generous 735 CFM airflow with LTA 2.0, LFA 2.0, LFA 3.1, LFA 4.1, LFA 4.1-LC extraction arms and SF 2400 fan.

• Filter efficiency up to 99.8%.

• 30 m2 (325 ft2) LongLife® filter with ExtraCoat® pretreatment.

• RotaPulse® automatic filter cleaning system.

• Internal aluminum mesh spark arrestor.

• Electronic filter pressure system monitors internal static pressure and controls filter cleaning.

• One-year warranty on equipment. (30 day warranty on filter cartridge.)



Processes

- TIG
- MIG • Flux-Cored

Required Options

- Extraction Arm(s)
- Stationary Fan
- · Lamp Kit with Arc Sensor

Key Options

More options at end of section

Literature

Processes

• Flux-Cored Literature

 Stick • TIG • MIG

E13.16

F13 15

Product	Product	Filter Type	Filter Surface	H x W x D	Net Weight
Name	Number		m ² (ft ²)	mm (in.)	kg (lbs.)
Statiflex™ 400-MS Base Unit	K1742-1	Pretreated Cellulose	30 (325)	1040 x 670 x 660 (41 x 27 x 26)	85 (187)

Fume Extraction Arms

Low Vacuum Flexible Extraction Arms

These flexible extraction arms are built the Lincoln Electric® way, rugged and reliable. Designed with the welder in mind, the arms come equipped with the 360° rotatable hood for optimal positioning to the welding point.

- · Ultra-light positioning.
- Minimal maintenance.
- · Dent and scratch resistant material.
- Unique spring-balanced internal mechanism: LFA 3.1/4.1/4.1-LC.
- Unique advanced friction internal mechanism: LTA 2.0/LFA 2.0.
- 360° rotatable hood.
- · Airflow throttle valve.
- 1-year warranty.

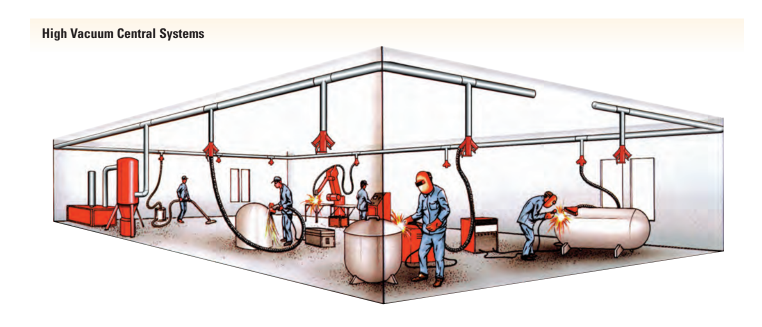


Product Name	Product Number	Arm Length m (ft.)	H x W mm (in.)	Net Weight kg (lb.)	CFM with SF 2400 Fan (with no filtration)	Use With:
LFA 3.1	K2633-1	3.1	208 x 3,000	15	760	Mobiflex™
	K1655-1	(10)	(8 x 118)	(33)		Statiflex™
LFA 3.1	K2633-2	3.1	208 x 3,000	15	760	Mobiflex™
with Lamp & Arc Sensor)		(10)	(8 x 118)	(33)		
LFA 4.1	K2633-3	4.1	208 x 4,000	17	760	Mobiflex™
	K1655-2	(13)	(8 x 157)	(37.5)		Statiflex™
LFA 4.1	K2633-4	4.1	208 x 4,000	17	760	Mobiflex™
with Lamp & Arc Sensor)		(13)	(8 x 157)	(37.5)		
LFA 4.1-LC	K1655-6	4.1	208 x 4,000	17	760	Statiflex™
(Low Ceiling)		(13)	(8 x 157)	(37.5)		
LFA 2.0	K1655-5	2	208 x 2,160	7	780	Statiflex™
		(6.5)	(8 x 85)	(15.4)		
LTA 2.0	K1655-3	Retracts from	208 x 1,000-1,400	7	780	Statiflex™
		1-1.5 (3-4.5)	(8 x 39.5-55)	(15.4)		

Central Fume Extraction Systems

Engineered solutions customized to meet your individual needs.

Lincoln Electric® offers two types of centralized welding fume extraction systems. Low vacuum/High volume solution has a source extraction distance of 6" to 12" from the welding point and High vacuum/Low volume solution has a source extraction distance of 2" to 4" from the welding point. Either system can be custom engineered for the welding application and facility layout. The Low vacuum/High volume system utilizes source capture extraction arms that can be easily positioned into place by the operator and does not impede the welding process. The High vacuum/Low volume system uses welding guns with integrated fume extraction or individual suction nozzles with various designs to adapt to welding applications.



Low Vacuum Central Systems



For further information, contact the Automation Team at: automation@lincolnelectric.com or call 216-383-2667

Environmental Systems

Environmental Systems Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Miniflex™

Expendable	Parts
------------	-------

KP2390-1 LongLife®-H Filter KP2390-2 HEPA Filter KP2390-3 Miniflex™ Prefilter

General Options

K2389-5	EN 20 Nozzle
K2389-6	EN 40 Nozzle

K639-1 SHM-300 Suction Head for Manual Welding, 12" K639-2 SHM-400 Suction Head for Manual Welding, 16" K639-3 SHM-500 Suction Head for Manual Welding, 20"

K639-4 SHMS Low Noise Suction Nozzle
K639-5 SHFA Flat Suction Head with Flexible Arm
K639-6 UNM Suction Head for Heavy Smoke
K639-14 SHMT Round Suction Head with Flexible Arm
K2389-3 NKT Nozzle Kit, 1" x 8' Hose, 1-3/4" Hose Adapter

K2389-4 NKC Nozzle Kit, 1" x 8' Hose, 1-3/4" Hose Adapter K2389-8 Extraction Hose, 1-3/4 " x 16' K2389-9 Extraction Hose, 1-3/4" x 8'

K2389-10 Hose-to-Hose Adapter, 1-3/4" x 1-3/4""

K2389-2 Hose Connection Outlet K2389-1 Activated Carbon Filter K2389-7 MBH Wall Mounting Bracket

Mobiflex™ 200-M

Hose/Hood Set or Extraction Arm

K1668-1 Hose and Hood Set (requires S23267 Flange Adapter)

K2633-1 LFA 3.1 10 ft. Extraction Arm

K2633-2 LFA 3.1 10 ft. Extraction Arm with Lamp/Arc Sensor

K2633-3 LFA 4.1 13 ft. Extraction Arm

K2633-4 LFA 4.1 13 ft. Extraction Arm with Lamp/Arc Sensor

General Options

K1706-2 Work Lamp with Arc Sensor K1494-3 Starter Overload Switch for 230V K1673-1 LongLife® Filter (for 200-M) K1852-1 Activated Carbon Filter

Mobiflex™ 400-MS

Hose/Hood Set or Extraction Arm

K1668-1 Hose and Hood Set (requires S23267 Flange Adapter)

K2633-1 LFA 3.1 10 ft. Extraction Arm

K2633-2 LFA 3.1 10 ft. Extraction Arm with Lamp/Arc Sensor

K2633-3 LFA 4.1 13 ft Extraction Arm

K2633-4 LFA 4.1 13 ft Extraction Arm with Lamp/Arc Sensor

General Options

K1706-2 Work Lamp with Arc Sensor K1494-3 Starter Overload Switch for 230V K1673-2 LongLife® Filter (for 400-MS)

Statiflex™ 200-M Single and Dual Arm

Wall Mounted Filtration Units

K1654-1 Statiflex 200-M Single Arm Base Unit

(includes disposable filter, mounting bracket and

one hose kit - 1m length)

K1654-2 Statiflex 200-M Dual Arm Base Unit

(includes disposable filter, mounting bracket and

two hose kits - 1m length each)

TO CREATE A SINGLE ARM PACKAGE, CHOOSE **ONE** ITEM FROM CATEGORY 2, AND **ONE** ITEM EACH FROM SYSTEMS 3A OR 3B

TO CREATE A DUAL ARM PACKAGE, CHOOSE **TWO** ITEMS FROM CATEGORY 2, AND **TWO** ITEMS EACH FROM SYSTEMS 3A OR 3B

Extraction Arms (Category 2)

K1655-3 LTA 2.0 Telescopic Extraction Arm K1655-5 LFA 2.0 6.5 ft Extraction Arm K1655-1 LFA 3.1 10 ft Extraction Arm K1655-2 LFA 4.1 13 ft Extraction Arm

K1655-6 LFA 4.1-LC Low Ceiling 13 ft Extraction Arm

Standard System (Category 3A) – requires fan, starting control and mounting brackets

K1656-1 SF 2400 Stationary Fan (1 HP) K1494-2 Starter Overload Switch for 115V K1494-3 Starter Overload Switch for 230V

K1669-4 Lamp Kit with Arc Sensor for Wall Mounted Arms

K1657-1 SF 2400 Wall Mounting Bracket K1657-2 SF 2400 Wall Mounting Bracket

Extension Crane System (Category 3B) – requires fan, starting control and extension crane

K1656-4 SF 4200 Stationary Fan (2 HP)

K1494-10 Starter/Overload Świtch for SF4200 Fan K1669-10 Lamp with Arc Sensor for SF4200 Fan

K1671-1 EC 2 (7 ft) Extension Crane K1671-2 EC 4 (14 ft) Extension Crane K1672-1 Feeder Hanging Rail

General Options

K1750-1 230V Conversion Kit for SF 2400 Fan

K1673-1 LongLife Filter (for 200-M) K1852-1 Activated Carbon Filter K1534-2 Air Exhaust Silencer K1743-2 Non-Return Valve

Statiflex™ 400-Ms Single Arm

Wall Mounted Filtration Unit

K1742-1 Statiflex 400-MS Base Unit

(includes disposable filter, mounting bracket and

one hose kit - 1m length)

TO CREATE A SINGLE ARM PACKAGE, CHOOSE **ONE** ITEM FROM CATEGORY 2, AND **ONE** ITEM EACH FROM SYSTEMS 3A OR 3B

Extraction Arms (Category 2)

K1655-3 LTA 2.0 Telescopic Extraction Arm K1655-5 LFA 2.0 6.5 ft Extraction Arm K1655-1 LFA 3.1 10 ft Extraction Arm K1655-2 LFA 4.1 13 ft Extraction Arm

K1655-6 LFA 4.1-LC Low Ceiling 13 ft Extraction Arm

Standard System (Category 3A) – requires fan, starting control and mounting brackets

K1656-1 SF 2400 Stationary Fan (1 HP)

K1669-4 Lamp Kit with Arc Sensor for Wall Mounted Arms

K1657-1 SF 2400 Wall Mounting Bracket K1657-2 SF 2400 Wall Mounting Bracket

Extension Crane System (Category 3B) – requires fan, starting control and extension crane

K1656-4 SF 4200 Stationary Fan (2 HP) K1669-10 Lamp with Arc Sensor for SF4200 Fan

K1671-1 EC 2 (7 ft) Extension Crane K1671-2 EC 4 (14 ft) Extension Crane K1672-1 Feeder Hanging Rail

General Options

K1750-1 230V Conversion Kit for SF 2400 Fan

K1673-2 LongLife Filter (for 400-MS)
K1534-2 Air Exhaust Silencer
K1743-2 Non-Return Valve

(See pages 164 and 169 for Fume Extraction Guns)

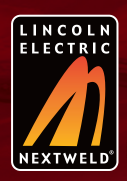
AUTONS SOLUTIONS

- Drop-In-Place Pre-Engineered Solutions
- Custom Systems Available for Unique Needs
- Resolve Quality, Productivity or Skilled Labor Issues
- Supported By Lincoln® Service, Training and Integration



MODEL	0		OUTPUT	PROCESS			INPUT		FEATURES			
	Mode	Polarity	Amperage Range Amps (A)	MIG	Pulsed	Flux-Cored	STT®	Phase	Hertz	Waveform Control Technology®	ArcLink®	Production Monitoring
Power Wave® i400	CC CV	DC	5-420 A	•	•	•		3	50,60	•	•	•
Power Wave® 455M Robotic	CC	DC	5-570 A	•	•	•		3	50,60			
Power Wave® 455M/STT® Robotic	CC CV	DC	5-570 A	•	•	•	•	3	50,60	•	•	•
Power Wave® 655 Robotic	CC CV	DC	20-880 A	•	•	•		3	60	•	•	•

KEY: • Excellent Good Optional



The Future of Welding is Here.®

WHAT IS NEXTWELD®?

The challenges facing industrial fabricators today are growing in number and complexity. Rising labor, material, and energy costs, intense domestic and global competition, a dwindling pool of skilled workers, more stringent and specific quality demands all contribute to a more difficult welding environment today.

Through our commitment to extensive research and investments in product development, Lincoln Electric has established an industry benchmark for applying technology to improve the quality, lower the cost and enhance the performance of arc welding processes. Advancements in consumable technology, digital communications and Waveform Control Technology® are the foundation for many of the improvements.

NEXTWELD® brings you a series of Process, Technology, Application and Success Story documents. NEXTWELD® explains how technologies, products, processes and applications are linked together to answer the important questions that all businesses face.

- How can we work faster, work smarter, work more efficiently?
- How can we get equipment, consumables and people to perform in ways they've never had to before?
- How do we stay competitive?
- How do we maintain profitability?
- How can we safeguard the health of our workforce?

NEXTWELD[®] is the future of welding but its benefits are available to you today. Ask your Lincoln Electric[®] representative how to improve the quality, productivity and safety of your welding operations to reduce your cost of fabrication.

Tall Power Wave i400

Intelligent Robotic Solution



The Power Wave® i400 & AutoDrive™ 4R90 (see below) solution delivers Lincoln's best performance technologies and welding processes all rolled into one highly efficient inverter power source paired with a compact, durable wire feeder designed for high-end robotic welding.

- Flexible Design Designed for simple, seamless integration with the FANUC® Robotics R-30iA Controller, or use as a separated configuration to meet your weld cell requirements.
- Quality and Consistent Welding Results Lincoln's Waveform Control Technology® gives you the ability to select the right waveform for each application.
- High Performance Digital Communications High speed digital communication via ArcLink® protocol, a CAN connection or now the ArcLink XT™, the ArcLink® protocol can be communicated over an Ethernet cable.
- Best in Class Power 5-420 amps output delivers the power you need for a wide range of processes and materials, with no derating for pulse waveforms.
- Industry Leading Technology New high speed digital controls lead the industry in the performance of this welding package.
- Ready to Perform Auxiliary outlet offers flexibility to add fume extraction, water cooler, computer or other accessories quickly and easily.



- **Processes** CV-MIG
- Pulsed-MIG
- Flux-Cored
- Metal-Cored Stainless
- Aliminum



Input 3

Key Options

- K1785-25 14-14 Con trol Cable
- K2670-1 CE Filter Kit
- K2677-1 Integration Kit
- K1543-25 ArkLink® Control Cable
- More options at end of section

Wire Feeders

- K2685-2 AutoDrive[™] 4R90
- K1780-2 Power Feed[™] 10R

Literature

E4.20



Rated Output Input Current @ H x W x D **Net Weight** Product Product Input Power Name Number Current/Voltage/Duty Cycle Rated Output **Output Range** inches (mm) lbs.(kg) Power Wave® i400 K2669-1 200/230/380-415/460/575/3/50/60 50/60Hz: 50/60Hz: 21 x 18.5 x 23.6 5-420A 209 350A/34V/100% 350A/34V/100% 10-37V (533 x 470 x 600) (95)400A/36V/60% 400A/36V/60%

420A/37V/40% 420A/37V/40%

a M AutoDrive™ 4R90

Industry Leading Design

- Integrated Design Designed to "nest" in the upper arm of the FANUC® Robotics 100iC arm.
- Durable and Rugged Patented MAXTRAC® wire drive is precision cast aluminum designed to provide reliable feed force.
- Ease of Use Unlike competitive models, no tools are required for drive roll, wire guide or pressure arm adjustment.
- High Performance Brass-to-brass gun connections provide more reliable electrical connectivity and more efficient energy transfer.
- Best in Class Torque Results in faster acceleration and reliably pulls wire through conduit.
- Precise Control Dual spring pressure arms offer clear-cut adjustment for optimizing pressure for different wire types.
- Welding Results High resolution tachometer for accurate wire feed speed control.
- Optimized Robotic Solution Compact, lighter weight packaging maximizes robot acceleration performance and through put.







Output [SS] **Unit Includes**

• Metal-Cored

 CV-MIG Pulsed MIG Flux-Cored

- Outquide
- . Incoming Bushing/Conduit Connector

Input 40

Key Options

- K1505-035S Four-Roll Drive & Split Wire Guide Kit (Solid Steel Wire)
- K1505-045S Four-Roll Drive & Split Wire Guide Kit (Solid Steel Wire)
- More options at end of section

Literature E4.20



Shown. AutoDrive™ 4R90

Product	Product	Wire Feed Speed Range	Wire Size Range – Solid	Wire Size Range – Cored	H x W x D	Net Weight
Name	Number	in/min (m/min)	inches (mm)	inches (mm)	inches (mm)	lbs.(kg)
AutoDrive [™] 4R90	K2685-2	30-800 (0.8-20.3)	.025045 (0.6-1.2)	.035045 (0.9-1.2)	9.1 x 7.5x 8.4 (231 x 141 x 213)	13.5 (6.1)

Power Wave 455M Robotic

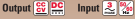
The Power Wave® 455M Robotic is a high performance, digitally controlled inverter power source designed for robotic, hard automation and semiautomatic applications.

- Program your own waveform or choose from over 60 standard welding waveform programs.
- Optional communication modules provide networking capabilities via DeviceNet[™] or Ethernet.
- Utilizes ArcLink®—the leading digital communication protocol for welding, making it the best choice for seamless, time critical integration to the power source and networked equipment.
- Software based controls can be upgraded as new features become available.
- Process and production monitoring with access to real time (500Hz) feedback.
- A Power Wave® inverter operates at a high efficiency (88-90%) with a 95% minimum power factor (at rated output) and is capable of operating from a universal input voltage (208 to 575 volts).



Processes

- MIG
- Pulsed
- STT®
- Flux-Cored



Key Options

- K2207-2 Ethernet/DeviceNet™ Interface Module
- K1570-1 Dual Cylinder Platform Undercarriage
- K1813-1 Cool-Arc[™] 40 115/1/50/60
- · More options at end of section

Wire Feeders

- K1780-2 Power Feed™ 10R
- K2685-2 AutoDrive 4R90

Literature E10.90

Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Wave® 455M Robotic	K2262-1	208/230/460/575/3/50/60	60Hz: 450A/38V/100% (570A/43V/60%) 50Hz: 400A/36V/100% (500A/40V/60%)	60Hz: 58/53/25/22A (82/78/37/31A) 50Hz: 49/45/23/18A (67/61/31/25A)	5-570A	26.1 x 19.9 x 32.9 (663 x 505 x 835)	286 (130)

Production Monitoring Software for Power Wave^{*} Welding Systems



Semiautomatic



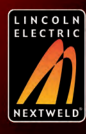
Automation



Submerged Arc

Production Monitoring enables any networked Power Wave® to be set up so that weld data can be monitored, files can be stored and shared, production tasks can be monitored, weld limits and tolerances can be set, consumable inventory can be tracked, welding machine faults can be logged and e-mailed, diagnostic troubleshooting can be performed remotely.

Monitor A Variety of Welding Systems — Anywhere!



Power Wave® 455M/STT® Robotic

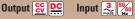
The Power Wave® 455M/STT Robotic is a high performance, digitally controlled inverter power source designed for robotic, hard automation and semiautomatic applications.

- Program your own waveform or choose from over 60 standard welding waveform programs.
- Utilizes ArcLink® the leading digital communication protocol for welding, making it the best choice for seamless, time critical integration to the power source and networked equipment.
- Software based controls can be upgraded as new features become available.
- Process and production monitoring with access to real time (500Hz) feedback
- A Power Wave® inverter operates at a high efficiency (88-90%) with a 95% minimum power factor (at rated output) and is capable of operating from a universal input voltage (208 to 575 volts).
- Features Lincoln's® Surface Tension Transfer® (STT®) Process, which controls heat input for great penetration and reduced spatter and fumes.



Processes

- MIG
- Pulsed
- STT®
- Flux-Cored



Key Options

- K2207-2 Ethernet/DeviceNet™ Interface Module
- K1570-1 Dual Cylinder Platform Undercarriage
- K1813-1 Cool-Arc™40 115/1/50/60
- More options at end of section

Wire Feeders

- K1780-2 Power Feed™ 10R
- K2685-2 AutoDrive 4R90

Literature

E10.90

Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Wave® 455M/STT® Robotic	K2263-1	208/230/460/575/3/50/60	60Hz: 450A/38V/100% (570A/43V/60%) 50Hz: 400A/36V/100% (500A/40V/60%)	60Hz: 58/53/25/22A (82/78/37/31A) 50Hz: 49/45/23/18A (67/61/31/25A)	5-570A	26.1 x 19.9 x 32.9 (663 x 505 x 835)	286 (130)

Power Wave® 655 Robotic

For Tough Automation Jobs

The Power Wave® 655 Robotic is a high-performance, digitally controlled inverter power source capable of complex, high-speed waveform control. This Power Wave® connects seamlessly to robot controllers and hard automation PLCs to create a highly integrated and flexible welding cell.

- Program your own waveform or choose from over 60 standard welding waveform programs.
- Utilizes ArcLink®—the leading digital communication protocol for welding, making it the best choice for seamless, time-critical integration to the power source and networked equipment.
- Software-based controls can be upgraded as new features become available.
- Process and production monitoring with access to real-time (500Hz) feedback.
- A Power Wave® inverter operates at a high efficiency (88-90%) with a 95% minimum power factor (at rated output) and is capable of operating from a universal input voltage (230 to 575 volts).
- Excellent power source for heavy-duty Tandem MIG applications.
- Standard Ethernet/DeviceNet[™] capabilities.



Processes

- MIG
- Pulsed
- Flux-Cored

Output CC DC



- K1570-1 Dual Cylinder Platform Undercarriage
- K1813-1 Cool-Arc™40 115/1/50/60

Input 3 50

- K2187-1 Cool-Arc[™] 40 220-240/1/50/60
- More options at end of section

Wire Feeders

- K1780-2 Power Feed™ 10R
- K2685-2 AutoDrive 4R90

Literature

E10.95

Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight lbs.(kg)
Power Wave® 655 Robotic	K1519-2	460/575/3/50/60 400/3/50/60	60Hz: 650A/44V/100% (815A/44V/60%)	60Hz: 41/33A (53/42A)	20-880A	26.1 x 19.9 x 32.9 (663 x 505 x 835)	306 (139)

Power Feed™ 10R

Compact Wire Drive System for Automation

The Power Feed™ 10R is a high performance, digitally controlled wire feeder designed to be part of a modular, multi-process welding system. It is specifically designed to mount to a robot arm or to use in hard automation applications.

- Digitally controlled by the Power Wave® power source, yielding the best performance in the industry.
- Use with Lincoln power sources featuring ArcLink®, the leading digital communications protocol for welding, making it the best choice for seamless integration with the power source and networked equipment.
- Tachometer feedback provides calibration and precise control of wire feed speed.
- Feeder brakes from maximum speed to zero in milliseconds, minimizing the chance of wire sticking in the puddle.
- Select standard or high speed gears for wide wire feed speed range.
- Split wire guides provide trouble-free feeding and offer fast, tool-less wire installation, changeover and maintenance.
- Easy-to-read gauge for accurate drive roll tension.
- Brass-to-brass connections for good connectivity between feeder and gun.
- Self loading wire feature for easy set-up.



Power Feed™ 10R mounted on FANUC Robot Arm.

Processes

- MIG
- Pulsed
- STT®
- Flux-CoredMetal-Cored



Key Options

- K1785-25 Control Cable, Heavy Duty, 25 ft.
- K590-7 Water Connection Kit
- K1733-1 Wire Straightner
- K1546-1 Incoming Conduit Bushings, .025"-1/16"
- K1546-2 Incoming Conduit Bushings, 1/16"-3/32"
- K1500-2 Tweco® or Tregaskiss® Torch Bushings
- K1500-1 Lincoln or D&F® Torch Bushings
 K489-7 Binzil or Lincoln
- Fast-Mate[™] Torch Bushings
- More options at end of section

Literature E9.160

Product Name	Product Number	Wire Feed Speed Range inches (mm)	Wire Size Range – Solid inches (mm)	Wire Size Range – Cored inches (mm)	H x W x D inches (mm)	Net Weight Ibs.(kg)
Power Feed™ 10R	K1780-2	50-800 (1.3-20.3)	.025-3/32 (0.6-2.4)	.035120 (0.9-3.0)	8.9 x 10.3 x 8.1	22.4
		75-1200 (2.0-30.5)	.025-1/16 (0.6-1.6)	.035-5/64 (0.9-2.0)	(226 x 261 x 206)	(10.2)

eCell™

Cost Effective Welding Solution

The eCell™ welding robot cell is a two-fixed table workstation designed for small to medium sized parts that can be welded without reorientation. The layout is optimized to maximize the work envelope of the robot, and is ideal for flexible manufacturing systems allowing manufacturers to install multiple robots in close proximity to save valuable floor space.

Shipped completely assembled and ready for immediate installation and production, the eCell™ is designed to be an attractive and low cost alternative to labor intensive arc welding.

- · Simple to set-up, easy to operate.
- Four side fork-lift access.
- Pre-wired with one disconnect switch and fuse protection.
- · Integrated user interface.
- 15 User inputs/outputs available.
- 115V 15 Amp auxiliary power receptacle.
- High speed digital communication featuring ArcLink®.
- Complete metal surround flash and safety barrier.
- Multi-voltage, offering 230/460/575 Volts, 3-Phase.
- Work Zone: H x W x D = 41 x 30 x 39 in. (1.0 x 0.8 x 1.0 m)
- ANSI/RIA 15.06-99, and compliant design.



Processes

- CV-MIG
- Pulsed MIG
- Flux-Cored
- Metal-Cored



• Fanuc® ArcMate™ 100iBe 6-axis robot

Input 3 60

- Power Wave® 355M power source
- Power Feed® wire drive system (4-Roll)
- 360 Amp Air-Cooled Welding Torch
- Collision Guard/Torch Protection Software
- (2) 24 X 24 in. (0.6 X 0.6 m) Precision Machined Tooling Plates

Key Options

- K2391-1 Power REAM®
- · More options at end of section

Literature E10.120

Product Name	Product Number	Input Power	Power Source Current/Voltage/Duty Cycle	Feeder/Torch	Robot	H x W x D inches (mm)	Net Weight lbs.(kg)
eCeII™	AD1222-10	230/460/575/3/60 (20KVA Max)	Power Wave® 355M 350A/34V/60% (300A/32V/100%)	4-Roll Feeder 360 Amp A/C Torch (100% CO ₂)	ArcMate™ 100iBe (6-axis)	80 x 90 x 60 (2032 x 2286 x 1524)	2200 (998)

Robotic Systems and Custom Cells

Combine Lincoln's® industry leading welding and cutting expertise with the most recognized name in robotics, FANUC®, and you have a great robotics solution regardless of your application. We have the ability to seamlessly integrate all aspects of the automated welding/cutting process, from analysis to custom and pre-engineered cells, to software, service, and training.

Pre-Engineered Systems

You need a time-proven, economical system that's delivered on time and ready for the production line. Lincoln® offers more than two dozen "drop-in-place" pre-engineered solutions. System designs include:

- Fixed tables
- Swing tables
- · Rotary index tables
- Dual head and tail stock
- H-Frame
- Ferris wheel

Custom Robotic Solutions

From concept to design and build, Lincoln's® automation engineers work closely with you to understand your manufacturing needs.
Correct synergy, creative positioning design and production efficiency are all critical to producing repeatable, high quality, high volume solutions.





Power REAM® Robotic Torch Maintenance Center

Extend the life of your robotic MIG Torch and improve cycle time in your robotic welding cell with the Power REAM®. This automatic nozzle cleaning station systematically removes and prevents spatter accumulation for enhanced productivity.

Complete Single Source Robotic Solutions

- Welding applications evaluation
- Robot feasibility testing
- · Sample part welding
- · Computer robot simulations
- Return on investment calculations
- Complete system design and build
- Pre-engineered systems
- 24-hour hotline assistance
- · Operator training
- · Robot repair/rebuild
- In-the-field service support

Shown: System 30

- In-plant start-up assistance
- Emergency welder/robot part delivery
- Long-term preventative maintenance programs

Robot Arm Selections

ARC Mate 100iB-6S

- 6 kg (13.2 lbs) wrist loading capacity
- 6 axes controlled motion
- 951 mm (37.4 in.) reach

ARC Mate 100iBe

- 6 kg (13.2 lbs) wrist loading capacity
- 6 axes controlled motion
- 1373 mm (54.0 in.) reach

ARC Mate 120iBe

- 10 kg (22.4 lbs.) wrist loading capacity
- 6 axes controlled motion
- 1667 mm (65.0 in.) reach

ARC Mate 120iB/10L

- 10 kg (22.4 lbs.) wrist loading capacity
- 6 axes controlled motion
- 1885 mm (74.0 in.) reach

ARC Mate R2000-165F

- 165 kg (360 lbs.) wrist loading capacity
- 6 axes controlled motion
- 2660 mm (104 in.) reach

ARC Mate M710.C/20L

- 20 kg (44 lbs.) wrist loading capacity
- . 6 axes controlled motion
- 3110 mm (122 in.) reach

ARC Mate 120iB/10LT

- 10 kg (22.4 lbs.) wrist loading capacity
- 6 axes controlled motion (5 rotary motion/1 linear)
- 1735 mm (68.3 in.) reach
- Up to 30 m (98.4 ft) travel

For further information, contact the Automation Team at: automation@lincolnelectric.com or call 216-383-2667

Automated Solutions

Automated Solutions Options

See "Recommended General Options" pgs. 149-171 for descriptions.

Power Wave® i400

General Options

	-
K2673-1	Inverter Chasis
K2677-1	Integration Kit

K2670-1 CE Filter K1543-25 ArcLink® Control Cable

K1785-2
K1785-12
K1785-16
K1785-50
K1785-50
K1785-10
Control Cable (Heavy Duty), 12 ft.
Control Cable (Heavy Duty), 16 ft.
Control Cable (Heavy Duty), 25 ft.
Control Cable, 14-pin, 50 ft.
K1785-100
K1785-10

K1813-1 Cool-Arc™ 40 Water Cooler 115/1/50/60

— Fume Extraction System

Wire Feeder Options

K2685-2 AutoDrive[™] 4R90 K1780-2 Power Feed[™] 10R

AutoDrive™ 4R90

General Options

K590-7
K1785-2
K1785-12
K1785-16
K1785-50
K1785-10
K1785-

Power Sources

K2669-1 Power Wave® i400

Power Wave® 455M Robotic & 455M/STT® Robotic

General Options

K2206-1 DeviceNet Interface Module
K2207-2 Ethernet/DeviceNet™ Interface Module
K1570-1 Dual Cylinder Platform Undercarriage
K1813-1 Cool-Arc™ 40 Water Cooler 115/1/50/60

— Fume Extraction System Wire Feeder Options

— Power Feed™ 10R

Power Wave® 655 Robotic

General Options

K1570-1 Dual Cylinder Platform Undercarriage K2681-1 22-pin to 14-pin Adapter Cable Assembly K1813-1 Cool-Arc™ 40 Water Cooler 115/1/50/60

K2444-2 CE Filter

— Fume Extraction System

Power Feed™ 10R

Drive Roll and Wire Guide Kits

See chart in "Recommended General Options" section.

General Options

K590-7 Water Connection Kit K1785-2 Robotic Cable Adapter, 18 in. Control Cable (Heavy Duty), 12 ft. K1785-12 K1785-16 Control Cable (Heavy Duty), 16 ft. Control Cable (Heavy Duty), 25 ft. K1785-25 K1785-50 Control Cable, 14-pin, 50 ft. Control Cable, 14-pin, 100 ft. K1785-100 K1795-10 Control Cable, 10 ft. Control Cable, 25 ft. K1795-25 Control Cable, 50 ft. K1795-50 Control Cable, 100 ft. K1795-100

K1804-1 Robotic Cable Adapter, 22-pin to 14-pin, 10 ft. K1804-2 Robotic Cable Adapter, 22-pin to 14-pin, 18 in. K1805-1 Robotic Cable Adapter, 14-pin to 22-pin, 18 in.

Fume Extraction System

Power Sources

Power Wave® 455M Robotic
Power Wave® 455M/STT® Robotic
Power Wave® 655 Robotic
Power Wave® i400

eCell™

General Options

K2391-1 Power REAM®

Power REAM®

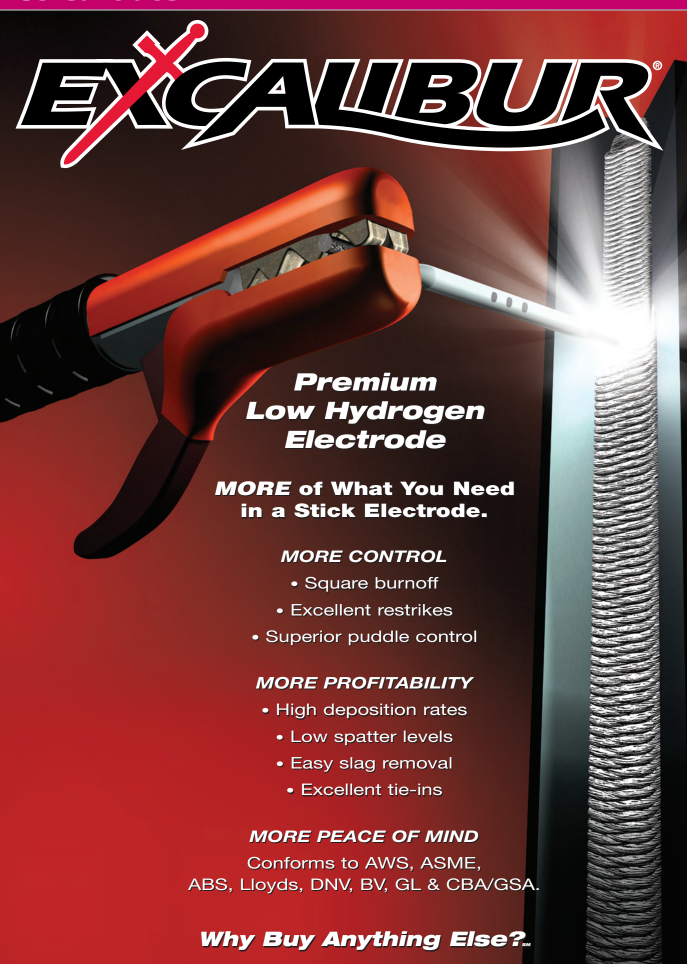
General Options

KP2435-1 Reaming Bit, 1/2" with Washer KP2435-3 Reaming Bit, 5/8" with Washer KP2435-5 Reaming Bit, 3/4" with Washer KP2457-1 Anti-Spatter Fluid, 1 gallon Power REAM® Robotic Cable, 20 ft. K2434-1 Remote Power REAM® Reservoir Kit

— Fume Extraction System

- Proven Arc Characteristics
- Innovative Packaging Options
- Lincoln's® Q-Certifications Assure Maximum Accountability
- Rigorous Raw Material Chemical Composition Analysis

	PACKAGE OPTIONS		PACKAGE OPTIONS
	Accu-Pak® Box (AP)		Hermetically Sealed Pail (HS)
	Accu-Trak® Drum (AD)		Plastic Bag (PLB)
	Accu-Trak® Reel (AR)		Plastic Spool (SP)
POT TOTAL	Bag (B)		Sahara ReadyPak® (SRP)
	Bulk Bag (BB)		Speed-Feed® Drum (D)
	Cardboard Carton (CT)		Speed-Feed® Reel (R)
	Coil (C)		Steel Spool (SSP)
	Easy Open Hermetic Can (EO)		Tube (TB)
	Fiber Spool (FS)	*	Vacuum Sealed Foil Bag (VFB)
	Foil Bag (FB)		Vertical Reel (VR)



Stick Electrode

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Steel – Carl	bon & Low	Alloy				
Fast Freeze, O	ut-of-Positio	n, Mild Ste	el Stick Electrodes			
Fleetweld® 35	E6011	AC DC±	Operators consistently give this electrode high marks. This quality Lincoln product is a proven performer for sheet metal welding applications and AC pipe welding. Fleetweld 35 is a great electrode to use on jobs where the steel isn't clean.	3/32 1/8 5/32 3/32 1/8 5/32 3/16 7/32 1/4	30CT (10EO) 30CT (10EO) 30CT (10EO) 50CT 50CT 50CT 50CT 50CT 50CT 50CT	ED032567 ED032568 ED032569 ED028152 ED028153 ED028154 ED028155 ED032301 ED028157
Fleetweld® 35LS	E6011	AC DC±	Specifically designed for making tack welds under Innershield® deposits. Use Fleetweld® 35LS with confidence on plated, dirty, painted, or greasy steel. It's an outstanding stick choice for AC pipe welding, for applications that require deep penetration, and in jobs where x-ray quality welds are required.	1/8 5/32	50CT 50CT	ED028158 ED028159
Fleetweld® 180	E6011	AC DC±	Got a small AC welder? Here's your electrode! Fleetweld® 180 offers excellent arc stability for excellent performance with power sources as low as 50V opencircuit voltage (OCV). A great stick electrode with the ability to start easily on low open circuit voltage welders.	3/32 1/8 5/32 3/32 1/8 5/32 1/8 3/32 1/8 5/32	6CT (1TB) 6CT (1TB) 6CT (1TB) 20CT (5CT) 20CT (5CT) 20CT (5CT) 30CT (10EO) 50EO 50EO 50EO	ED031152 ED031722 ED031723 ED030562 ED030563 ED031724 ED032571 ED010110 ED010105 ED010114
Fleetweld® 22	E6022	DC+ AC	Developed specifically for floor decking and other applications where burn- through spot welding on sheet metal is required. Fleetweld® 22 is great for galvanized or plated sheet steel, as well as on steel that is painted or dirty.	1/8 5/32	50CT 50CT	ED021896 ED021895
Fast Freeze, H	igh Deposition	on, Mild Ste	eel Stick Electrode			
Jetweld® 1	E7024-1	AC DC±	When the project involves large welds, you can't pick a more user-friendly electrode! Operators appreciate Jetweld® 1's smooth bead and high deposition rates. A great general purpose electrode for single or multi-pass applications.	1/8 5/32 3/16 7/32 1/4	50CT 50CT 50CT 50CT 50CT	ED010362 ED010372 ED010366 ED010375 ED010360
Jetweld® 2	E6027	AC DC±	When the job demands x-ray quality welds, high deposition rates, and excellent wash-in, reach for Jetweld® 2. We've designed Jetweld® 2 for peak performance on multiple pass welds, and fast-fill single pass welds.	5/32 3/16 1/4	50CT 50CT 50CT	ED010502 ED010501 ED010500
Fast Freeze, H	igh Speed, N	Aild Steel S	tick Electrodes			
Fleetweld® 7	E6012	DC- AC	Got a variety of jobs that a single all-position electrode has to handle? Choose Lincoln Electric's Fleetweld® 7. This versatile, high-speed electrode is a real workhorse on sheet metal lap joints and fillet welds. It's also a great choice for poor fit-up welding jobs.	1/8 5/32 3/16 7/32 1/4	50CT 50CT 50CT 50CT 50CT	ED010319 ED010327 ED010323 ED010330 ED010315

Stick Electrode, con't.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Steel – Carbo	n & Low A	lloy, co	n't.			
Fast Freeze, High	h Speed, Mild	l Steel S	tick Electrodes, con't.			
Fleetweld® 37	E6013	AC DC±	Here's a terrific all-position electrode for low amperage welding on sheet metal—especially in applications where appearance is important. We've designed Fleetweld® 37 for excellent performance with smaller AC welders having low open-circuit voltages. It's an excellent choice for jobs involving irregular or short welds that require a change in position.	3/32 1/8 1/16 5/64 3/32 1/8 5/32 3/32 1/8 5/64 3/32 1/8 5/64 3/32 1/8	6CT (1TB) 6CT (1TB) 20CT (5CT) 20CT (5CT) 20CT (5CT) 20CT (5CT) 20CT (5CT) 30CT (10EO) 50CT 50CT 50CT 50CT 50CT	ED031726 ED031727 ED030692 ED030691 ED030564 ED030565 ED031729 ED032573 ED032574 ED010170 ED010161 ED010153 ED010156
Fleetweld® 47	E7014	AC DC±	Fleetweld® 47 features high deposition rates for fast performance. Operators love this easy-to-use, all-position electrode! Choose Fleetweld® 47 for sheet metal lap joints and fillet welds, general purpose plate welding and maintenance jobs.	3/32 1/8 3/32 1/8 5/32 3/32 1/8 5/32 3/16	6CT (1TB) 6CT (1TB) 20CT (5CT) 20CT (5CT) 20CT (5CT) 50CT 50CT 50CT 50CT	ED031713 ED031153 ED030566 ED030567 ED031742 ED010189 ED010183 ED010193 ED010186
Low Hydrogen, N	Mild Steel Sti	ck Elect	rodes			
Excalibur® 7018 MR	E7018 H4R	DC+ AC	There's a long list of reasons why operators are so loyal to Excalibur® 7018. They tell us they love the clean puddle, the square coating burnoff, the easy all-position handling and the excellent wash-in characteristics. It's a terrific choice for jobs that involve steels with poor weldability.	3/32 1/8 5/32 3/32 1/8 5/32 3/32 1/8 5/32 3/16 7/32 1/4	6CT (1TB) 6CT (1TB) 6CT (1TB) 30CT (10EO) 30CT (10EO) 50EO 50EO 50EO 50EO 50EO 50EO 50EO	ED032086 ED031468 ED032087 ED032588 ED032590 ED028280 ED028281 ED028282 ED028283 ED028917 ED028918
Excalibur® 7018-1 MR	E7018-1 H4R	DC+ AC	When the job involves critical, out-of-position welding, reach for Lincoln Electric's® Excalibur® 7018-1. It offers a beautifully clean weld puddle, uniform slag follow, and superior wash-in with no undercutting. Also great for welding on steels with marginal weldability.	3/32 1/8 3/32 1/8 5/32 3/16 7/32 1/4	30CT (10EO) 30CT (10EO) 50EO 50EO 50EO 50EO 50EO 50EO 50EO	ED032591 ED032592 ED028700 ED028702 ED028704 ED028706 ED028919 ED028920

Diameter Package

Stick Electrode, con't.

Name	Class	Polarity	Description	inches	Weight Lbs.	Number
Steel – Carl	bon & Low A	Alloy, co	on't.			
Low Hydrogen	, Mild Steel S	tick Elect	trodes, con't.			
Lincoln® 7018AC	E7018 H8	AC DC±	AC? DC? This electrode performs beautifully either way! Lincoln® 7018AC is a great choice for low open circuit voltage AC power sources. Cold restrikes are no problem with this versatile, all-position electrode.	3/32 1/8 3/32 1/8 5/32 3/32 1/8 5/32	6CT(1TB) 6CT(1TB) 20CT(5CT) 20CT(5CT) 20CT(5CT) 50EO 50EO 50EO	ED031714 ED031715 ED030568 ED030569 ED031736 ED031732 ED031734 ED031738
Jetweld® LH-70	E7018 H4R	DC+ AC	A top-choice electrode for welding on thick sections and restrained joints when cracking is an issue. It's also a good call when the project involves hard-to-weld steels. Jetweld® LH-70 also offers high deposition rates.	3/32 1/8 5/32 3/32 1/8 5/32 3/16 7/32 1/4	30CT(10E0) 30CT(10E0) 30CT(10E0) 50E0 50E0 50E0 50E0 50E0 50E0 50E0	ED032582 ED032583 ED032584 ED010568 ED010561 ED010575 ED010564 ED010577 ED010558
Jet-LH®-78 MR	E7018 H4R	DC+ AC	Great for jobs on mild steel and some high-strength low-alloy steels. It also tolerates high sulfur and high silicon steels. Jet-LH®-78 MR features higher tensile strength for stress-relieved properties.	3/32 1/8 5/32 3/32 1/8 5/32 3/32 1/8 5/32 3/16 7/32 1/4	40CT (5CT) 40CT (5CT) 40CT (5CT) 30CT (10E0) 30CT (10E0) 50E0 50E0 50E0 50E0 50E0 50E0 50E0	ED030174 ED030175 ED030176 ED032585 ED032587 ED015161 ED015198 ED015141 ED015186 ED015258 ED015383
Excalibur® 7028	E7028 H8	AC DC+	If high production and low hydrogen deposits matter, count on Excalibur® 7028. This electrode's fast, easy restriking characteristics make it great for skip and tack welding. Good notch toughness down to 0°F (-18°C).	5/32 3/16 7/32	50E0 50E0 50E0	ED032636 ED032637 ED032638
Low Hydrogen	, Low Alloy St	eel Stick	Electrodes			
Excalibur® 7018-A1 MR	E7018-A1 H4R	DC+ AC	Excalibur® 7018-A1 MR low hydrogen electrode is an outstanding choice for all position welding of 0.50% molybdenum low alloy steels of 50 ksi (345 MPa) minimum yield strength.	3/32 1/8 5/32 3/32 1/8 5/32	30CT(10EO) 30CT(10EO) 30CT(10EO) 50EO 50EO 50EO	ED032593 ED032594 ED032595 ED030862 ED030863 ED030864
Excalibur® 8018-C1 MR	E8018-C1 H4R	DC+ AC	Excalibur® 8018-C1 MR is the ideal moisture resistant electrode for welding on equipment and pipe that transport liquid ammonia, propane and other gases. An excellent all position electrode for applications requiring a nominal 2-1/4% nickel deposit.	3/32 1/8 5/32 3/32 1/8 5/32 3/16 7/32 1/4	30CT(10E0) 30CT(10E0) 30CT(10E0) 50E0 50E0 50E0 50E0 50E0 50E0 50E0	ED032596 ED032597 ED032598 ED030876 ED030877 ED030878 ED030879 ED030881 ED030880

Electrode

AWS

Recm'd

General

Stick Electrode, con't.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Steel – Carl	bon & Low A	lloy, co	on't.			
Low Hydrogen	n, Low Alloy Ste	eel Stick	Electrodes, con't.			
Excalibur® 8018-C3 MR	E8018-C3 H4R	DC+ AC	Excalibur® 8018-C3 MR is a 1% nickel all position electrode for fabrication or repair of 1% nickel steels, as well as a wide variety of other low alloy and carbon steels.	3/32 1/8 5/32 3/32 1/8 E5/32 3/16 7/32 1/4	30CT(10E0) 30CT(10E0) 60CT(10E0) 50E0 50E0 50E0 50E0 50E0 50E0 50E0	ED032599 ED032600 ED032601 ED030892 ED030893 ED030894 ED030895 ED030897 ED030896
Excalibur® 9018M MR	E9018-M H4R	DC+	Excalibur® 9018M MR is intended for welding high strength steels of 90,000 psi (620 MPa) tensile strength and higher.	3/32 1/8 5/32 3/16 3/32 1/8 5/32 3/16	30CT(10E0) 30CT(10E0) 30CT(10E0) 30CT(10E0) 50E0 50E0 50E0 50E0	ED032602 ED032603 ED032604 ED032605 ED030868 ED030869 ED030870 ED030871
Excalibur® 11018M MR™	E11018M-H4R	DC+	Excalibur® 11018M MR™ is designed primarily for joining high strength steel types in the as-welded or stress relieved conditions with excellent low temperature impact properties and robust welding procedures. All-position welding, except verticle down.	3/32 1/8 5/32 3/32 1/8 5/32 3/16	30CT(10E0) 30CT(10E0) 30CT(10E0) 50E0 50E0 50E0 50E0	ED032606 ED032607 ED032608 ED031975 ED031976 ED031977 ED031978
Jetweld® LH-90 MR	E8018-B2 H4R E9018-G H4R	DC+ AC	LH-90 MR was designed to meet the rigorous demands of high temperature, high pressure piping assignments. This electrode offers a nominal 1-1/4% chromium, 1/2% molybdenum deposit and meets the requirements of high tensile (90,000 psi) steels.	1/8 5/32	50E0 50E0	ED015436 ED015426
Jet-LH® 8018-B2 MR	E8018-B2 H4R* (*3/32: E8018-B2 H	DC+ AC	If your welding involves 1-1/4% chromium and 1/2% moly pipe, tubes, boilers or castings, you'll want Jet-LH® 8018-B2 MR as your welding electrode. It offers a 1-1/4% chromium and 1/2% molybdenum deposit. Reach for this electrode when operating temperatures exceed 850°F (450°C).	3/32 1/8 5/32	25E0 50E0 50E0	ED023472 ED023473 ED023474
Jet-LH® 9018-B3 MR	E9018-B3 H4R* (*3/32: E9018-B3 H	DC+ AC	Great low hydrogen stick electrode. For welding 2-1/4% chromium and 1% molybdenum steels when heat treating is required. Good mechanical properties in the as-welded and stress relieved condition. Jet-LH® 9018-B3 MR is a great choice when temperatures exceed 850°F (450°C).	3/32 1/8 5/32	25E0 50E0 50E0	ED023475 ED023476 ED023477
Fill Freeze, Ou	t-Of-Position P	ipe Weld	ding, Mild Steel & Low Alloy Steel Stick Electrodes			
Fleetweld® 5P	E6010	DC+	Fleetweld® 5P is a great choice for welding on dirty, rusty, greasy or painted steel — especially in vertical or overhead applications.	3/32 1/8 5/32 3/32 1/8 5/32 3/32 1/8 5/32 3/16 7/32 1/4	40CT(5CT) 40CT(5CT) 40CT(5CT) 30CT(10EO) 30CT(10EO) 50EO 50EO 50EO 50EO 50EO 50EO 50EO 50EO	ED030141 ED030142 ED030143 ED032561 ED032562 ED032563 ED010211 ED010203 ED010216 ED010207 ED010219 ED010200
Fleetweld® 5P+	E6010	DC+	Lincoln's® Fleetweld® 5P+ is ideal for steel that's less than clean. It's a first choice for pipe welding, and vertical-up and overhead plate welding. This electrode is a longtime favorite among operators who handle cross-country and in-plant pipe welding.	3/32 1/8 5/32 3/32 1/8 5/32 F3/16	30CT(10E0) 30CT(10E0) 30CT(10E0) 50E0 50E0 50E0 50E0	ED032564 ED032565 ED032566 ED010283 ED010278 ED010285 ED010281

Package Code Key: CT = Cardboard Carton

EO = Easy Open Hermetic Can

TB = Tube

50E0

50E0

50E0

(3.2 mm)

(4.0 mm)

(5.0 mm)

EDS01693

EDS01694

EDS01695

Stick Electrode, con't.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Steel – Carl	bon & Low	Alloy, co	on't.			
Fill Freeze, Ou	t-Of-Position	Pipe Weld	ling, Mild Steel & Low Alloy Steel Stick Electrodes, con't.			
Shield-Arc® 85	E7010-A1	DC+	Need a reliable, all-position stick electrode for high tensile steel pipe? Here's your electrode! Shield-Arc® 85 produces a 70,000 psi, 1/2% molybdenum weld deposit for use on 1/2% molybdenum pipe steels and API 5LX-42 through X-56 line pipe.	3/32 1/8 5/32 3/16	50E0 50E0 50E0 50E0	ED012893 ED012885 ED012896 ED012889
Shield-Arc® HYP+	E7010-P1	DC+	Tendency for "fingernailing" and electrode sticking have been virtually eliminated! Designed for all passes of API 5LX-52 through X-65 high strength pipe. Shield-Arc® HYP+ provides the welder with a clean, visible weld puddle and superior puddle control. A true E7010-P1 electrode.	1/8 5/32 3/16	50E0 50E0 50E0	ED029511 ED029513 ED029509
Shield-Arc® 70+	E8010-G	DC+	Here's an electrode that makes short work of even the most challenging high silicon pipe applications! Shield Arc® 70+ is an outstanding choice for API 5LX-56 through X-70 grade pipe, as well as for a wide range of sheet metal welding assignments.	1/8 5/32 3/16	50E0 50E0 50E0	ED012841 ED012849 ED012845
Shield-Arc® 80	E8010-G	DC+	When your job involves vertical down welding on high strength pipe, reach for Lincoln's® Shield-Arc® 80 electrode. This dependable stick electrode offers the perfect combination of low temperature impact properties and deep penetration. It handles all passes on API 5LX-56 through X-70 pipe. Excellent "stacking" ability is a feature of Shield-Arc® 80, that maximizes productivity on the job site. Also meets AWS E8010-P1 requirements.	(3.2 mm) (4.0 mm) (5.0 mm)	50EO 50EO 50EO	ED021400 ED021401 ED020922

An all-position pipe electrode that's a great choice when the task is vertical down

welding on API 5LX-70 through X-80 pipe. Shield-Arc® 90 also performs well in

situations where low hydrogen processes are not practical, and when welding

Shield-Arc® 90

E9010-G

DC+

on dirty steels.

Consumables

TIG Cut Lengths

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Carbon Stee	el Gas Weldi	ing .			
Lincoln® R45	R45	General purpose oxyfuel rod for welding mild steels.	1/16 3/32 1/8 1/16 3/32 1/8	20CT(2TB) 20CT(2TB) 20CT(2TB) 10CT 10CT 10CT	ED025392 ED025395 ED025398 ED025394 ED025397 ED025400
Lincoln® R60	R60	Oxyfuel rod for welding a variety of steels where additional strength and ductility are needed.	1/16 3/32 1/8 1/16 3/32 1/8	20CT(2TB) 20CT(2TB) 20CT(2TB) 10CT 10CT 10CT	ED025401 ED025404 ED025407 ED025403 ED025406 ED025409
Carbon Stee	el TIG Weldir	ng			
Lincoln® ER70S-2	ER70S-2	Triple deoxidized rod which produces x-ray quality welds over most surface conditions.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	20CT(5TB) 20CT(5TB) 20CT(5TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025880 ED025881 ED025882 ED025439 ED025442 ED025445 ED026649 ED026650 ED026651
Lincoln® ER70S-6	ER70S-6	High quality rod with high levels of Mn and Si which produces sound welds with excellent wetting action.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	20CT(5TB) 20CT(5TB) 20CT(5TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025877 ED025878 ED025879 ED025448 ED025454 ED025454 ED026652 ED026653 ED026654
Stainless St	eel				
Lincoln® ER308/308L	ER308, ER308L	For joining 304 and 304L and other "18-8" stainless steels.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	10CT(1TB) 10CT(1TB) 10CT(1TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025410 ED025413 ED025416 ED025412 ED025415 ED025418 ED026655 ED026656 ED026657
Lincoln® ER309/309L	ER309, ER309L	For 309 stainless steels and joining carbon steels or low alloy steels to stainless steels.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	10CT(1TB) 10CT(1TB) 10CT(1TB) 10CT 10CT 10CT 10CT 50CT 50CT 50CT	ED025419 ED025422 ED025425 ED025421 ED025424 ED025427 ED026658 ED026659 ED026660

(Please refer to page 124 for additional Stainless, Nickel and High Alloy TIG cut lengths.)

Package Code Key: CT = Cardboard Carton

TB = Tube

TIG Cut Lengths, con't.

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Stainless St	eel, con't.				
Lincoln® ER316/316L Aluminum	ER316, ER316L	For joining 316L stainless steels.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	10CT(1TB) 10CT(1TB) 10CT(1TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025428 ED025431 ED025434 ED025430 ED025433 ED025436 ED026661 ED026662 ED026663
SuperGlaze® 4043	ER4043	Aluminum-silicon alloy for use on many weldable cast and wrought aluminum alloys. The silicon addition improves puddle fluidity, making it a preferred alloy.	1/16 3/32 1/8 1/16 3/32 1/8	10CT 10CT 10CT 25CT 25CT 25CT	ED031111 ED031112 ED031113 ED026664 ED026665 ED026666
SuperGlaze® 5356	ER5356	Aluminum-magnesium alloy for use on many weldable cast and wrought aluminum alloys. SuperGlaze® 5356 is generally chosen for its high shear strength.	1/16 3/32 1/8 1/16 3/32 1/8	10CT 10CT 10CT 25CT 25CT 25CT	ED031108 ED031109 ED031110 ED026667 ED026668 ED026669



A fabricator from BII Davis Racing® TIG welds a seat for a NASCAR® racecar using Lincoln® machines and consumables.

(Please refer to page 124 for additional Stainless, Nickel and High Alloy TIG cut lengths.)

Package Code Key:CT = Cardboard CartonTB = Tube





Our MicroGuard® Ultra surface treatment, with proprietary arc enhancement agents, facilitates excellent weld puddle control, very good wetting action, straight bead edges and a wider operating range. Plus, the exceptional feeding characteristics of SuperArc® & SuperGlide®, made possible by MicroGuard® Ultra surface treatment, translate to reduced down-time and high operator appeal.

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Mild Steel	<i>Nire</i>				
SuperArc® L-50	ER70S-3	Our most popular MIG wire, SuperArc® L-50, premium copper coated wire, is an excellent choice for 70,000 psi (482 MPa) tensile strength, carbon steel base materials. SuperArc® L-50 has moderate levels of silicon and manganese for deoxidation and cleaning action. Designed for use on clean, oil-free, and rust-free base material. SuperArc® L-50 also has an excellent reputation for feedability and trouble-free performance. Shielding gases include argon/carbon dioxide blends, argon/oxygen blends, or straight carbon dioxide.	.030 .035 .045 .030 .035 .045 .035 .045 .052 .035 .045 .052 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .046 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052 1/16 .035 .045 .052	30SP 30SP 30SP 30SP 33SSP 33SSP 33SSP 44SSP 44SSP 44SSP 44FS 60C 60C 60C 60C 60C 60C 60FS 60FS 60FS 500AD 500AD 500AD 500AD 500AD 500AD 500AD 1000AD 1000AP 1000AR 1000AR 1000AR 1000AB 1000AD 1000AD 1000AD	ED016102 ED016097 ED016098 ED031407 ED031408 ED031409 ED031914 ED031915 ED031916 ED021268 ED021270 ED011301 ED011301 ED011317 ED021269 ED021271 ED021273 ED021273 ED027274 ED029223 ED028729 ED030025 ED030025 ED030026 ED030027 ED031139 ED011316 ED011647 ED011648 ED011649 ED011650 ED021361 ED020524 ED020525 ED0205222 ED028825 ED029822 ED028826 ED029082 ED029082
	FD700.0	270S 2 SuperClide® S2 our promium boro MIC wire like our SuperAre® L.50 is an averallent decise	.035 .045 .052 1/16	900AP 1000AP 1000AP 1000AP	ED030659 ED030660 ED030661 ED031182
SuperGlide® S3	ER70S-3	SuperGlide® S3, our premium bare MIG wire, like our SuperArc® L-50, is an excellent choice for 70,000 psi (482 MPa) tensile strength, carbon steel base materials. SuperGlide® S3 has moderate silicon and manganese deoxidizer levels and has an excellent reputation for feedability and trouble-free performance. Designed for use on clean, oil-free, and rust-free base material. SuperGlide® S3 MIG wire is an excellent choice when a bare or non-copper coated ER70S-3 wire is preferred. Shielding gases include argon/carbon dioxide blends, argon/oxygen blends, or straight carbon dioxide.	.035 .045 .035 .045 .052 .045 1/16	44FS 44FS 500AD 500AD 500AD 1000R 1000R 1000AD	ED028621 ED028622 ED030772 ED030773 ED030774 ED028625 ED028633 ED029087

Package Code Key:

AD = Accu-Trak® Drum R = Speed Feed® Reel AP = Accu-Pak® Box SP = Plastic Spool AR = Accu-Trak® Reel SSP = Steel Spool

 CT = Cardboard Carton

FS = Fiber Spool

MIG Wires, con't.



Our MicroGuard® Ultra surface treatment, with proprietary arc enhancement agents, facilitates excellent weld puddle control, very good wetting action, straight bead edges and a wider operating range. Plus, the exceptional feeding characteristics of SuperArc® & SuperGlide®, made possible by MicroGuard® Ultra surface treatment, translate to reduced down-time and high operator appeal.

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Mild Steel V	Vire, con't.				
SuperArc® L-54	ER70S-4	SuperArc® L-54 premium copper coated MIG wire is your first choice when welding on metals with a light to medium presence of millscale. For best performance, use on clean, oil-free, and rust-free base material. Improved wetting at the toes of a weld when compared to welds made with ER70S-3 electrode. SuperArc® L-54 has higher silicon and manganese deoxidizer levels than AWS ER70S-3 electrodes to tolerate surface contaminants. Shielding gases include argon/carbon dioxide blends, argon/oxygen blends, or straight carbon dioxide.	.035 .045 .052 .035 .035 .045 .052 .045 .035 .045 .045	44SSP 44SSP 44SSP 44FS 500AD 500AD 500AD 500AP 1000AD 1000AD 1000AD	ED031052 ED031053 ED031054 ED021117 ED031033 ED031034 ED031035 ED031036 ED031037 ED031038 ED031039
SuperArc® L-56	ER70S-6	Lincoln's® premium copper coated MIG wire, SuperArc® L-56 is an excellent choice for welding on metals with a medium to high presence of millscale. For best performance, use on clean, oil-free, and rust-free base material. Best weld appearance and toe wetting when compared to ER70S-3 and ER70S-4 classifications. SuperArc® L-56 has high silicon and manganese deoxidizer levels. Superior feedability and excellent arc characteristics are trademarks of SuperArc® L-56. Shielding gases include argon/carbon dioxide blends, argon/oxygen blends, or straight carbon dioxide.	.025 .030 .035 .025 .030 .035 .045 .030 .035 .045 .030 .035 .045 .030 .035 .045 .035 .045 .035 .045 .052 .035 .045 .052 .1/16 .035 .045 .052 .045 .052 .045 .052 .045 .052 .045 .052 .045 .052 .045 .052 .045 .052 .045 .052	10CT(2SP) 10CT(2SP) 10CT(2SP) 12.5SP 12.5SP 12.5SP 12.5SP 30SP 30SP 30SP 33SSP 33SSP 44SSP 44FS 44FS 44FS 44FS 44FS 50C 60C 60C 60C 60C 60C 60C 50FS 50AD 250AD 500AD 500AD	ED030583 ED030631 ED030632 ED015790 ED023334 ED028676 ED029042 ED016104 ED016099 ED016100 ED031410 ED031411 ED031412 ED025946 ED021274 ED027384 ED021276 ED021278 ED011655 ED011666 ED021275 ED011666 ED021275 ED021277 ED021279 ED029916 ED030771 ED029916 ED030771 ED021056 ED020532





Our MicroGuard® Ultra surface treatment, with proprietary arc enhancement agents, facilitates excellent weld puddle control, very good wetting action, straight bead edges and a wider operating range. Plus, the exceptional feeding characteristics of SuperArc® & SuperGlide®, made possible by MicroGuard® Ultra surface treatment, translate to reduced down-time and high operator appeal.

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Mild Steel V	Vire, con't.				
SuperArc® L-56, con	't.		.035	500AP	ED030028
oupon 110 2 00, 0011			.045	500AP	ED030029
			.052	500AP	ED030030
			.035	1000R	ED011734
			.045	1000R	ED011735
			.052	1000R	ED011736
			1/16	1000R	ED011737
			.035	1000AR	ED021362
			.045	1000AR	ED020530
			.052	1000AR	ED020531
			.035	1000AD	ED028827
			.040	1000AD 1000AD	ED031032
			.045 .052	1000AD 1000AD	ED028828 ED029084
			1/16	1000AD	ED029085
			.035	900AP	ED023063
			.045	1000AP	ED030663
			.052	1000AP	ED030664
			1/16	1000AP	ED031184
SuperGlide® S6	ER70S-6	ER70S-6 Lincoln's® premium bare, mild steel MIG wire, SuperGlide® S6 is an excellent choice for	.035	44FS	ED028635
Juperanue 30	L11700 0	welding on metals with a medium to high presence of millscale. For best performance	.045	44FS	ED028636
		use on clean, oil-free, and rust-free base material. S6 will tolerate higher levels of surface	.052	44FS	ED028637
		contaminants than ER70S-3 or S-4 electrodes. Best weld appearance and toe wetting	.035	500AD	ED030694
		when compared to ER70S-3 and ER70S-4 classifications. High silicon and manganese	.045	500AD	ED030695
		deoxidizer levels.	.052	500AD	ED030696
			.035	1000AR	ED028642
		SuperGlide® S6 MIG wire is the choice for you when a bare or non-copper coated ER70S-6	.045	1000AR	ED028643
		wire is preferred. Shielding gases include argon/carbon dioxide blends, argon/oxygen	.035	1000AD	ED029089
		blends, or straight carbon dioxide.	.045	1000AD	ED029090
Low Alloy V	Vire				
SuperArc® LA-75	ER80S-Ni1	SuperArc® LA-75 is a premium copper coated, low alloy MIG wire certified to meet	.035	33SSP	ED031415
ouperAit LA-70	LHOUS-INI I	80,000 psi (552 MPa) minimum tensile strength. Optimal mechanical properties are	.035	33SSP	ED031413 ED031416
		achieved with a 98-95% argon, 2-5% oxygen shielding gas blend. Can be welded	.045	60C	ED031410 ED029968
		with 90% argon, 10% carbon dioxide gas blend, as well as 75% argon, 25% carbon dioxide mixture. Charpy V-Notch impact testing meets or exceeds 20 ft. lbs. (27 J) at -50°F (-46°C). LA-75 delivers a weld deposit with outstanding corrosion resistance for	.045	500AD	ED023300 ED027345

use on ASTM A588 weathering steels.



Our MicroGuard® Ultra surface treatment, with proprietary arc enhancement agents, facilitates excellent weld puddle control, very good wetting action, straight bead edges and a wider operating range. Plus, the exceptional feeding characteristics of SuperArc® & SuperGlide®, made possible by MicroGuard® Ultra surface treatment, translate to reduced down-time and high operator appeal.

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Low Alloy W	Vire, con't.				
SuperArc® LA-90	ER80S-D2 ER90S-D2 (ER90S-G)	SuperArc® LA-90 is our premium copper coated, low alloy MIG wire manufactured to meet tensile strength requirements of 80,000 to 90,000 psi (552-620 MPa) minimum. The addition of 0.5% molybdenum provides strength after stress relief. Ideal selection when welding ASTM A182, A217, A234 and A335 high temperature pipe, fittings, flanges and valves and A336 pressure vessel forgings. Best mechanical properties are achieved with an 98-95% argon, 2-5% oxygen shielding gas blend.	.035 .045 .045 .052 .035 .035 .045 .1/16 .045 .035 .045 .052 .045 .052 .035 .045 .052	33SSP 33SSP 44SSP 44SSP 44SSP 44FS 60C 60C 60C 60C 500AD 500AD 500AD 1000R 1000R 1000AR 1000AR 1000AR 1000AD 1000AD	ED031413 ED031414 EDS30775 EDS30776 EDS30777 ED029546 ED011088 ED014779 ED01399 EDS01380 EDS01372 ED001378 ED026627 ED014828 EDS01383 EDS29593 EDS29594 EDS29595 EDS29591 EDS29591 EDS29592
SuperArc® LA-100	ER100S-G ER110S-G MIL-100S-1 (Military)	SuperArc® LA-100, our premium copper coated, low alloy MIG wire is designed for use on 100,000 psi (690 MPa) tensile base material and those materials that require a minimum yield strength of 82,000 psi (565 MPa). Excellent for welding on ASTM A514, A543, A724 and A782 quenched and tempered plate or HY-80 base material. LA-100 provides excellent impact properties under higher heat input conditions. Best mechanical properties are achieved with an 98-95% argon, 2-5% oxygen shielding gas blend or 95% argon, 5% CO ₂ . Also meets MIL-E-23765/2C, /2D, /2E specifications as a MIL-100S-1 classification.	.045 .035 .045 .052 .045 1/16 .035 .045	33SSP 44SSP 44SSP 44SSP 60C 60C 500AD 500AD	ED031417 EDS30778 EDS30779 EDS30780 ED010993 ED010996 ED031445 EDS01162



Premium Aluminum MIG Wire

MORE of What You Need in a MIG Wire.

MORE QUALITY

Thanks to the cleanest wire in the industry.

MORE PRODUCTIVITY

Thanks to a smoothest feeding wire in the industry.

MORE PEACE OF MIND

Thanks to Lincoln Electric's® 100% Satisfaction Guarantee.



Why Buy Anything Else?..

Aluminum MIG Wires



SuperGlaze® controls the problems usually associated with aluminum wire feeding such as birdnesting, tangling and burnback, by providing a pristine surface condition and feeding the wire with less force than typical competitive products.

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
SuperGlaze®					
SuperGlaze® 1100	ER1100	SuperGlaze® 1100 is highly resistant to chemical corrosion and has good crack resistance. Suitable for electrical and chemical applications utilizing aluminum base metal with little or no alloying elements. Like all 1XXX filler alloys, Lincoln's® SuperGlaze® 1100 is the softest aluminum MIG wire and requires extra care to ensure good feeding.	3/64	16SP	EDS28407
SuperGlaze® 4043	ER4043	SuperGlaze® 4043 is a great choice for the welding of heat-treatable base alloys and more specifically the 6XXX series alloys. It has a lower melting point and more fluidity than the 5XXX series filler alloys and is preferred by welders because of its favorable operating characteristics. ER4043 type wires are also less sensitive to weld cracking with the 6XXX series base alloys. SuperGlaze® 4043 is suitable for sustained elevated temperature service, i.e. above 150°F (65°C).	.030 .035 3/64 .035 3/64 3/64 1/16	20CT(1SP) 20CT(1SP) 20CT(1SP) 16SP 16SP 20SP 20SP	ED030307 ED030308 ED030310 ED028395 ED028397 ED029234 ED030281
SuperGlaze® 4047	ER4047	A lower melting point and higher fluidity are two advantages SuperGlaze® 4047 has over its cousin SuperGlaze® 4043. SuperGlaze® 4047 produces very clean weld deposits and possesses excellent operator appeal. It can be used as a substitute for an ER4043 type wire to increase silicon in the weld metal, minimize hot cracking, and produce higher fillet weld shear strength. SuperGlaze® 4047 is suitable for sustained elevated temperature service, i.e. above 150°F (65°C).	3/64 1/16	16SP 16SP	EDS28417 EDS28418
SuperGlaze® 5183	ER5183	SuperGlaze® 5183 is designed to weld high magnesium alloys to meet higher tensile strength requirements. Use on 5083 and 5654 base materials when required tensile strengths are 40,000 psi (276 MPa) or greater. Typical applications are in the marine and cryogenic industries, and high strength structural aluminum fabrication.	3/64 1/16 3/64 1/16	16SP 16SP 300AP 300AP	EDS28437 EDS28438 ED031825 ED031938
SuperGlaze® 5356	ER5356	SuperGlaze® 5356 is our most popular aluminum MIG wire. It is a great general purpose filler alloy designed for the welding of 5XXX series alloys when 40,000 psi (276 MPa) tensile strength is not required. 5356 is often chosen for its high shear strength.	.035 3/64 .035 3/64 3/64 1/16 3/64 1/16	20CT(1SP) 20CT(1SP) 16SP 16SP 20SP 20SP 300AP 300AP	ED030312 ED030314 ED028385 ED028387 ED030282 ED030283 ED031826 ED030985
SuperGlaze® 5554	ER5554	SuperGlaze® 5554 is intended as a matching filler alloy when welding 5554 base alloys. This alloy is a lower magnesium content alloy and is often used for automotive wheels, over-the-road trailers, and rail tank cars where the weld filler metal chemistry must closely match the base material chemistry to maximize corrosion performance.	3/64 1/16 3/64 1/16	16SP 16SP 300AP 300AP	ED029573 EDS29574 ED031827 ED031939
SuperGlaze® 5556	ER5556	SuperGlaze® 5556 weld deposits will provide matching tensile strengths for the 5XXX alloys, such as 5083 and 5654. Contains increased amounts of magnesium or manganese compared to SuperGlaze® 5356.	3/64 1/16 3/64 1/16	16SP 16SP 300AP 300AP	EDS29581 EDS29582 ED031828 ED031940

ULTRACORE **

Premium Cored Wire Electrode

MORE of What You Need in a Gas-Shielded Flux-Cored Wire.

ULTRA PERFORMANCE

Thanks to low spatter, easy operation, and great operator appeal.

ULTRA DEPENDABILITY

Thanks to optimized mechanical properties and exceptional chemistry control.

ULTRA PROTECTION

Thanks to Lincoln Electric's® NEW ProTech® Foil Bag packaging.

Why Buy Anything Else?..

UltraCore® Gas-Shielded Flux-Cored Wires

Electrode Name	AWS Class	Recm'd Shielding Gas	General Description	Diameter inches	Package Weight Lbs.	Product Number
Gas-Shielde	d Flux-Core	d Wires				
UltraCore® 71A85	E71T-1M-D H8 E71T-9M-D H8	75-85% Argon with a balance of CO ₂	Designed specifically for use with high Argon mixed gas, UltraCore® 71A85 delivers Lincoln's® best arc characteristics for gas-shielded flux-cored welding. Shipbuilders and structural fabricators like it because it runs well—it's our best running E71T-1 for high Argon gas blends, and it delivers great arc stability and fast freezing slag for easy out-of-position welding, even with 1/16" diameter wire. Carefully protected from moisture contamination using the new ProTech™ foil bag packaging system.	.045 .052 1/16 .045 .052 1/16 .045 .052 1/16 .045 .052 1/16	60CT(15SP) 60CT(15SP) 60CT(15SP) 33SP(FB) 33SP(FB) 33SP(FB) 50FS(FB) 50FS(FB) 50FS(FB) 500AD (23" dia) 500AD (23" dia)	
UltraCore® 71A75 Dual	E71T-1 H8 E71T-1M H8 E71T-9 H8 E71T-9M H8	75% Argon with a balance of CO ₂ or 100% CO ₂	UltraCore® 71A75 Dual is a general purpose wire that gives you the flexibility to use either straight CO ₂ or 75% Argon/25% CO ₂ gas. it delivers a stable arc, low spatter, and a smooth bead appearance for general fabrication applications. Features ProTech™ foil bag packaging system to protect wire from atmospheric moisture while in shipping or storage.	.045 .052 	60CT(15SP) 60CT(15SP) 60CT(15SP) 33SP(FB) 33SP(FB) 33SP(FB) 50FS(FB) 50FS(FB) 50FS(FB) 50OAD (23" dia) 500AD (23" dia) 500AD (23" dia)	
UltraCore® 71C FEMA 353 AWS D 1.8	E71T-1-D H8 E71T-9-D H8	100% CO ₂	For those who prefer the economy of welding with straight CO ₂ for structural fabrication, railcar, shipbuilding and barge applications, UltraCore® 71C is a great choice that delivers superior arc characteristics for single and multiple pass welding. It's our best running E71T-1 for CO ₂ applications, and it delivers great arc stability and fast freezing slag for easy out-of-position welding, even with 1/16" diameter wire. Manufactured and packaged using ProTech™ foil bag packaging system to protect wire from harmful moisture contamination for consistent quality reel after reel.	.045 .052 	60CT(15SP) 60CT(15SP) 60CT(15SP) 33SP(FB) 33SP(FB) 33SP(FB) 50FS(FB) 50FS(FB) 50FS(FB) 500AD (23" dia) 500AD (23" dia) 500AD (23" dia)	
UltraCore® 712A80	E71T-1MJ H8 E71T-9MJ H8 E71T-12MJ H8	75-80% Argon with a balance of CO ₂	UltraCore® 712A80 is Lincoln's® best running E71T-12 product because of its superior arc characteristics and high impacts in a variety of applications, including offshore, tank and pressure vessel fabrication. Robust impact values—no matter where the notch is placed in the joint—makes this a favorite for designers who need consistently high impacts weld after weld. Tensiles are capped at 90 ksi to help reduce cracking tendency, and the new ProTech™ foil bag packaging system protects the wire from harmful moisture contamination.	.045 .052 1/16 .045 .052 1/16 .045 U.052 1/16 .045 .052 1/16	60CT(15SP) 60CT(15SP) 60CT(15SP) 33SP(FB) 33SP(FB) 33SP(FB) 50FS(FB) 50FS(FB) 50FS(FB) 500AD (23" dia) 500AD (23" dia) 500AD (23" dia)	
UltraCore® 712A80-H	E71T-1MJ H4 E71T-9MJ H4 E71T-12MJ H4	75-80% Argon with a balance of CO ₂	UltraCore® 712A80-H, featuring ProTech™ foil bag packaging, is designed to achieve low hydrogen levels for the toughest applications in heavy equipment, offshore, shipbuilding and pressure vessel fabrication. UltraCore® 712A80-H is ideal for all-position, single and multiple pass welding on heavy sections where hydrogen induced cracking may be a concern. UltraCore® 712A80-H potentially reduces the need for preheat, so prep-time can be virtually eliminated and efficiencies can be increased. For heavy duty low hydrogen applications, choose UltraCore® 712A80-H.	.045 .052 1/16 .045 .052 1/16 .045 .052 1/16	60CT(15SP) 60CT(15SP) 60CT(15SP) 33SP(FB) 33SP(FB) 33SP(FB) 50FS(FB) 50FS(FB) 50FS(FB)	ED031891 ED031892 ED031893 ED031678 ED031680 ED031841 ED031842 ED031843

UltraCore[®] Gas-Shielded Flux-Cored Wires, con't.

Electrode Name	AWS Class	Recm'd Shielding Gas	General Description	Diameter inches	Package Weight Lbs.	Product Number
Gas-Shielded	l Flux-Core	ed Wires, col	n't.			
UltraCore® 712C	E71T-1J H8 E71T-91J H8 E71T-12J H8	100% CO ₂	For tank and shipbuilding applications using straight CO ₂ , UltraCore® 712C is a versatile E71T-12 choice with consistently high impact values—no matter where the notch is placed in the weld joint. Tensiles are capped at 90 ksi to help reduce cracking tendency. The ProTech™ foil bag packaging system protects the wire from harmful moisture for consistent chemistry and performance. Use UltraCore® 712C to get high impacts when using straight CO ₂ for deep penetration profile and minimal gas costs.	.045 .052 1/16 .045 .052 1/16 .045 .052 1/16 .045 .052 1/16	60CT(15SP) 60CT(15SP) 60CT(15SP) 33SP(FB) 33SP(FB) 33SP(FB) 50FS(FB) 50FS(FB) 50FS(FB) 50OAD (23" dia) 500AD (23" dia)	ED031879

UltraCore® Low Alloys

Low Alloys

UltraCore® 81Ni1A75-H	E81T1-Ni1MJ H4	75% Ar/CO ₂	Designed for high strength, low alloy applications. Mixed shielding gas stailizes the arc characteristics, reduces spatter levels, and washes out weld bead for a flat appearance. Can replace E8018-C3 stick for added efficiency. Ideal for bridge or offshore fabrication.	.045 .052 1/16	33SP(VFB) 33SP(VFB) 33SP(VFB)	ED032206 ED032279 ED032207
UltraCore® 81Ni1C-H	E81T1-Ni1CJ H4	100% CO ₂	These electrode exibit robust impact properties, regardless of notch location. Low diffusable hdrogen levels (4 ml/100 grams of mild deposit max) for superior crack resistance.	.045 .052 1/16	33SP(VFB) 33SP(VFB) 33SP(VFB)	ED032204 ED032280 ED032205
UltraCore® 81Ni2A75-H	E81T1-Ni1MJ H4	75% Ar/CO ₂	Designed for high strength, low alloy applications. Mixed shielding gas stailizes the arc characteristics, reduces spatter levels, and washes out weld bead for a flat appearance. Ideal for mining, offshore, or other fabrication applications.	.045 .052 1/16	33SP(VFB) 33SP(VFB) 33SP(VFB)	ED032217 ED032277 ED032216
UltraCore® 81Ni2C-H	E81T1-Ni1CJ H4	100% CO ₂	These electrode exibit robust impact properties, regardless of notch location. Low diffusable hdrogen levels (4 ml/100 grams of mild deposit max) for superior crack resistance.	.045 .052 1/16	33SP(VFB) 33SP(VFB) 33SP(VFB)	ED032215 ED032278 ED032214

Metalshield[®] Gas-Shielded Metal-Cored Wires

Electrode Name	AWS Class	Recm'd Shielding Gas	General Description	Diameter inches	Package Weight Lbs.	Product Number
Mild Steel	Metal-Cored	Wires				
Metalshield® MC®-6	E70C-6M	75-92% Argon with a balance of CO_2 or 95-98% Argon with a balance of CO_2	For high quality welds that require a great bead shape, appearance and low spatter levels, you can't beat MC®-6! Combining the arc characteristics of MIG with the performance benefits of flux-cored welding, MC®-6 is capable of fast travel speeds and high deposition rates with low smoke and spatter under high Argon gas blends.	.045 .052 1/16 .045 .052 1/16 .045 .052 1/16 .045 .052 1/16	33SSP 33SSP 33SSP 50FS 50FS 50FS 60C 60C 60C 500AD (20" dia) 500AD (20" dia) 500AD (20" dia)	
Metalshield® MC®-706	E70C-6M H8	75-90% Argon with a balance of CO ₂ or 95-98% Argon with a balance of CO ₂	When you're welding heavy-duty materials in demanding environments like structural steel, heavy equipment, agricultural, or automotive component manufacturing, you need a highly productive wire. Metalshield® MC®-706 is built for productivity throughout the welding process. MC®-706 even welds well over mill scale to reduce prep time. A stiff sheath aids in improving the feedability of the wire, and few metal-cored products compare in terms of bead shape and appearance. Not only does MC®-706 reduce the amount of silicate islands, it also moves the silicate islands away from the toes and into the center of the bead, making it easier to remove the silicon and minimize cleanup time.	.045 .052 1/16 .045 .052 1/16 .045 .052 1/16 .045 .052 1/16	33SSP 33SSP 33SSP 50FS 50FS 50FS 50C 50C 50C 50C 50C 500AD (20" dia) 500AD (20" dia)	ED031583 ED031584 ED031585 ED031587 ED031588 ED031589 ED031590 ED031591 ED031592 ED031593 ED031594
Metalshield® MC®-710XL	E70C-6M	75-95% Argon with a balance of CO_2	This is a low-spatter, virtually slag-free electrode that produces amazingly smooth, clean welds time after time with a much higher deposition rate than solid MIG wires. Can be used out-of-position with short arc and pulsed arc.	.045 .052 1/16 .045 .052 1/16 .045 1/16	33SSP 33SSP 33SSP 60C 60C 60C 600AD (23" dia) 600AD (23" dia)	ED030592 ED030593 ED030594 ED028526 ED028527 ED028528 ED029524 ED028450
Metalshield® MC®-715	E70C-6M JH8	75-95% Argon with a balance of CO ₂	Metalshield® MC®-715 is designed for virtually slag free deposits in single or multiple pass welding applications. Its design achieves robust low temperature impacts and can be used in semiautomatic and automatic applications. Excellent for welding over scale or surface contaminants.	.045	33SP	ED030944
Low Alloy	Metal-Cored	Wires				
Metalshield® MC®-900	E90C-G	75-90% Argon with a balance of CO ₂	Virtually spatter-free performance, reduces clean-up time! This electrode is designed for high-speed welding where exceptional bead wetting is important. Use MC®-900 on HSLA steels — including HY80 and ASTM A710, as well as on high strength steels.	<u>.052</u> .045	25FS(VFB) 33SSP(VFB)	ED030979 ED030601
Metalshield® MC®-1100	E110C-G	75-90% Argon with a balance of CO ₂ , or 90% Argon/7.5% CO ₂ /2.5% O ₂	Exceptional bead wetting in high-speed welding applications! Spatter is almost non-existent with MC®-1100. Use this quality wire on HSLA steels such as ASTM 514, HY-100 and T1 steels with tensile strengths of 110,000 psi.	.045	25SP(VFB)	ED030978

Package Code Key: AD = Accu-Trak® Drum

C = Coil

FS = Fiber Spool

SP = Plastic Spool

SSP = Steel Spool

VFB = Vacuum Sealed Foil Bag

Outershield Gas-Shielded Flux-Cored Wires

Electrode Name	AWS Class	Recm'd Shielding Gas	General Description	Diameter inches	Package Weight Lbs.	Product Number
Mild Steel Fl	ux-Cored W	Vires — Hig	h Deposition			
Outershield® 70	E70T-1, E70T-9	100% CO ₂	Outershield® 70 has a smooth stable arc that delivers beads with good tie-in. Outershield® 70 is able to weld over mill scale, rust and other contaminants well, because of its high level of deoxidization.	1/16 5/64 3/32 1/16 3/32 3/32	50C 50C 50C 600R 600R 600D	ED012782 ED012785 ED012784 ED014588 ED014120 ED030262
Outershield® XLH70 FEMA 353 AWS D 1.8	E70T-1H8, E70T-9H8	100% CO ₂	Outershield® XLH70 has the best mechanical properties of any E70T-1 in the industry. Outershield® XLH70 has low diffusible hydrogen levels and the best low temperature impact properties of any of our E70T-1 electrodes.	3/32 3/32	50C(VFB) 500D	ED030236 ED030360
Mild Steel Flu	x-Cored W	ires — All I	Position			
Outershield® 71	E71T-1 H8, E71T-9 H8	100% CO ₂ or 75-82% Argon/ with a balance of CO ₂	Outershield® 71 has excellent bead wetting action that produces great looking fillet welds. Provides easy handling in out-of-position welding, such as vertical up.	.045 .045 .052 1/16	33SSP 50C 50C 50C	ED030589 ED012797 ED012799 ED012803
Outershield® 71 Elite FEMA 353 D 1.8	E71T-1H8, E71T-9H8	100% CO ₂ or 75-82% Argon with a balance of CO ₂	Simply one of the best operating characteristics in the industry. Smooth transfer, low spatter and good bead appearance make this a top quality electrode. Operators will enjoy the well directed arc with small ball transfer. The fast freezing slag system makes out-of-position welding easy.	.045 .052 .045 .052 1/16 .045 .052 1/16 .045 .052	60CT(15SP) 60CT(15SP) 33SSP 33SSP 33SSP 60C 60C 60C 500AD (23" dia) 500AD (23" dia) 600AD (23" dia)	ED030291

Outershield[®] Gas-Shielded Flux-Cored Wires

Electrode Name	AWS Class	Recm'd Shielding Gas	General Description	Diameter inches	Package Weight Lbs.	Product Number
Mild Stee	el Flux-Cored I	Nires — All	Position, con't.			
Outershield® 71M	E71T-1, E71T-9	100% CO ₂ or 75-80% Argon with a balance of CO ₂	Great feedability sets this electrode apart. Outershield® 71-M has amazing out-of-position puddle control with high deposition rates. Good for structural steel and railcar applications.	.035 .045 .035 .045 .052 	10SP 10SP 25SP 25SP 25SP 25SP 33SSP 33SSP 33SSP 50C 50C 50C 50C 50C 50OAD (23" dia) 500AD (23" dia)	ED02977
Low Alloy Outershield® 81Ni1-H	Y Flux-Cored V E81T1-Ni1MJ H8	75-82% Argon with a balance of CO ₂	For color match on weathering steels. We designed the Outershield® 81Ni1-H to deliver x-ray clear deposits with high impact values at low temperatures, in both as-welded and stress relieved conditions. It's an excellent choice when welding in petrochemical plants, or on A588 steels, where color matching is required. Can replace E8018-C3 stick electrode for added efficiency.	.045 1/16	33SP 33SP	ED03194 ED03194
Outershield® 81K2-H	E81T1-K2M H8	75-82% Argon with a balance of CO ₂	Superb arc characteristics. Outershield® 81K2-H is the best choice for welding offshore platforms and components. The hydrogen control helps to potentially reduce preheat normally used in highly restrained joints and on crack sensitive steels.	.045	33SP	ED03094
Outershield® 91K2-H	E91T1-K2M H8	75-95% Argon with a balance of CO_2	Operators will love this smooth, well-directed spray-type arc. Outershield® 91K2-H offers superior puddle control in all positions, virtually effortless slag removal and excellent bead wetting. Plus, in some instances it can reduce the level of preheat normally used on crack-sensitive steels. Uses include welding HY-80 and ASTM A710 type steels.	.045 .052 1/16	25SP(VFB) 25SP(VFB) 25SP(VFB)	ED03097 ED03097 ED03097

Package Code Key: AD = Accu-Trak® Drum

Innershield Self-Shielded Flux-Cored Wires

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
High Spee	ed Single Pas	ss Welding Wires			
Innershield® NR®-5	E70T-3	NR-5 is great for high speed, flat and horizontal, single pass only, automatic welding applications. Recommended for maximum steel thickness up to 3/16" (4.8 mm).	3/32 .120 3/32	600R 600R 600D	ED012701 ED012698 ED012699
Innershield® NR®-131	E70T-10	High deposition rates and fast travel speeds. For automatic and semiautomatic high speed, single pass welding only, on material thicknesses of .110" (2.8 mm) or more. A solid performer for twin arc welding applications, especially in flat, horizontal, and automatic roundabout positions.	3/32	600R	ED012163
Innershield® NR®-152	E71T-14	Designed for high speed, single pass only, automatic and semiautomatic welding of carbon steels from .030-3/16" (0.8-4.8 mm) thicknesses. A good choice for galvanized, specialty zinc-coated or carbon steels.	.045 .062 .068 .062	25SP 50C 50C 500D	EDS01702 ED012185 ED012186 ED024301
Out-of-Pos	sition Weldir	ng Wires with No Impact Requirements			
Innershield® NR®-211-MP	E71T-11	One of our most popular all-purpose Innershield® wires. Versatile wire suitable for all-position welding of light gauge steel or thin plate. Maximum plate thickness for diameters up to .045" (1.1 mm) is 5/16" (7.9 mm). 1/2" (12.7 mm) for all larger diameters. Low spatter and excellent weld appearance. Ideal for many applications and an easy wire for operator training.	.030 .035 .035 .045 .068 5/64 .035 .045 .068 5/64 .068 5/64 3/32	5CT(1SP) 10CT(1SP) 10SP 10SP 56CT(14C) 56CT(14C) 25SSP 25SSP 25SSP 25SSP 25SSP 50C 50C	ED031448 ED027641 ED016354 ED016363 ED012506 ED012508 ED030637 ED030638 ED030641 ED030645 ED012509 ED012509 ED013869
Innershield® NR®-212	E71TG-G	An alternative to NR®-211-MP when welding plate thickness up to 3/4" (19.0 mm). A good choice for general purpose, all-position welding. Produces smooth welds with excellent appearance.	.045 .068 5/64 .045 .068 5/64 5/64	10SP 56CT(14C) 56CT(14C) 25SSP 25SSP 25SSP 50C	ED026090 ED027803 ED027794 ED030639 ED030642 ED030646 ED026858
Out-of-Pos	sition Weldir	ng Wires with Impact Requirements			
Innershield® NR®-203MP	E71T-8J	Designed for general welding where excellent Charpy V-Notch impact properties are required. Handles poor fit-up on heavy wall tubes and gaps up to 3/8" (9.5 mm) with 1/4" (6.4 mm) offset.	.068	56CT(14C) 25SSP	ED021604 ED030640
Innershield® NR®-203 Nickel (1%)	E71T8-Ni1	Use for all-position, including vertical down when impact properties and a nickel bearing weld is desired. For single and multiple pass welding on mild steel and some low alloy steels. Performs well in automatic and semiautomatic applications.	5/64 5/64	56CT(14C) 50C	ED012385 ED012386

Package Code Key:

C = CoilCT = Cardboard Carton D = Speed Feed® Drum (wire) or Steel Drum (flux)

HS = Hermetically Sealed Pail

R = Speed Feed® Reel

SP = Plastic Spool

SSP = Steel Spool

VFB = Vacuum Sealed Foil Bag

Innershield® Self-Shielded Flux-Cored Wires

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
Out-of-Posi	tion Weldin	ng Wires with Impact Requirements, con't.			
Innershield® NR®-232	E71T-8	High deposition rate, out-of-position welding. For single or multiple pass welding of 3/16" (4.8 mm) and heavier mild steel. Self-peeling slag. Innershield® NR®-232 is the structural fabricator's choice to meet the stringent Charpy V-Notch requirements of today's codes.	.068 .072 5/64 .068 .072 5/64 .068 .072 5/64 Sealed Pkg. .068 .072 5/64 .068 .072 5/64	54CT(13.5C) 54CT(13.5C) 54CT(13.5C) 25SSP 25SSP 25SSP 50C 50C 50C 54HS(13.5C) 54HS(13.5C) 54HS(13.5C) 25SP(VFB) 25SP(VFB) 25SP(VFB)	ED012518 ED012522 ED030643 ED030644 ED030647 ED012519 ED012523 ED012526 ED032533 ED032533 ED032533 ED032533 ED032533
nnershield® NR®-233 FEMA D 1.8	E71T-8	This advanced technology wire is designed for high deposition rate welding, even out-of-position, while delivering good Charpy V-Notch properties. Innershield® NR®-233 is welder-friendly, making it easier to pass tough qualification tests and deposit great looking beads.	1/16 1/16 .072 Sealed Pkg. 1/16 .072	50CT(12.5SP) 25SP 25SP : 25SP(VFB) 25SP(VFB)	ED030933 ED030934 ED031036 ED031576 ED03157
In-Position	Welding W	ires with Impact Requirements			
Innershield® NR®-305 ⁽¹⁾ FEMA JS3 AWS D 1.8	E70T-6	Great for downhand welding applications where high deposition rates and Charpy V-Notch properties are desired. Designed to be used with mild steel for single and multiple pass, automatic and semiautomatic welding. Low spatter and excellent operator appeal.	5/64 3/32 Sealed Pkg. 3/32 3/32	25SSP 50C : 25SP(VFB) 50C(VFB)	ED030648 ED012593 ED030977 ED030008
nnershield® NR®-311 Ni FEMA 353	E70T7-K2	Similar to NR-311, but with improved Charpy V-Notch properties. Designed to be used in flat and horizontal positions for single and multiple pass welding. Produces high deposition rates and fast travel speeds.	5/64 3/32 7/64 Sealed Pkg. 3/32	25SSP 50C 50C :	ED03065 ED01782 ED01782

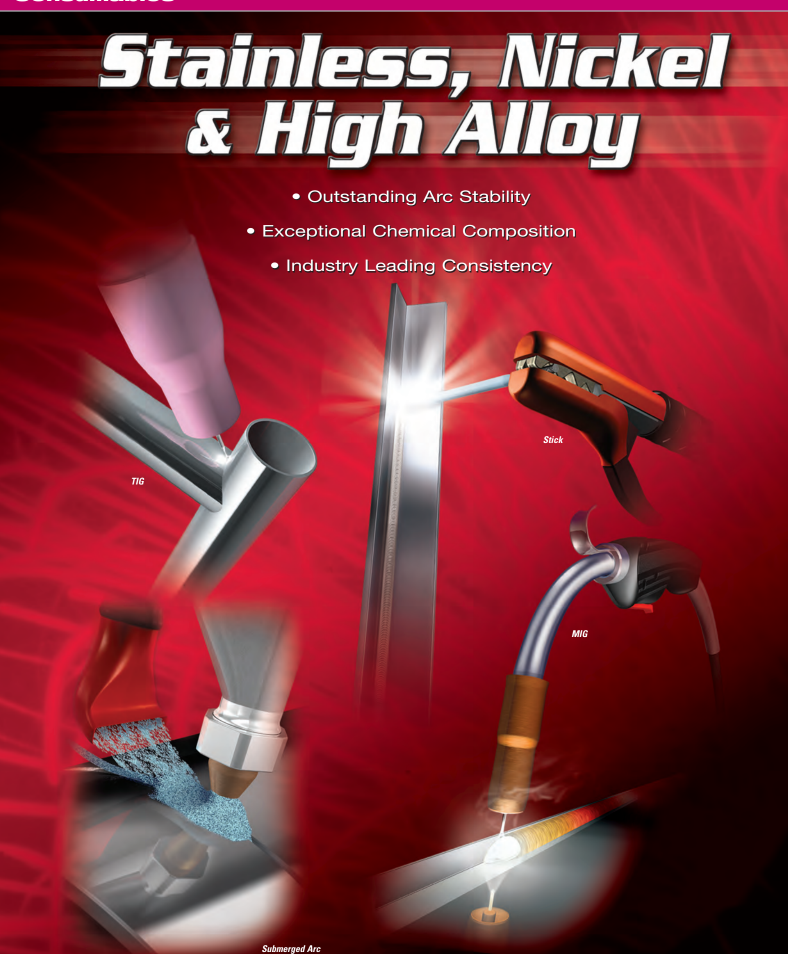
⁽¹⁾ Only 3/32" NR-305 is recommended for FEMA 353 and AWS D1.8 applications.

HS = Hermetically Sealed Pail

Innershield Self-Shielded Flux-Cored Wires

Electrode Name	AWS Class	General Description	Diameter inches	Package Weight Lbs.	Product Number
In-Position	<i>Welding W</i>	Vires with No Impact Requirements			
Innershield® NR®-311	E70T-7	Very high deposition rates and fast travel speeds. Welds a wide range of mild steels and some low alloy steels. Good bead shape and easy slag removal.	5/64 5/64 5/64 3/32 7/64 7/64 3/32	56CT(14C) 25SSP 50C 50C 50C 600R 600D	ED014464 ED030649 ED014459 ED012629 ED012632 ED012633 ED012628
Innershield® NS-3M	E70T-4	Extremely high deposition rate wire designed forautomatic and semiautomatic welding on mild steel and some low alloy steels. Resistant to cracking on high sulfur steel and porosity on mildly rusty, oily or dirty plates. Soft, low penetrating arc.	5/64 5/64 3/32 .120 3/32 .120	56CT(14C) 50C 50C 50C 600D 600D	ED012739 ED012740 ED012736 ED012732 ED012735 ED012731
Pipe Fabrio	cation Weld	ling Wires	000	FCLIQ(1.4C)	FD010010
Innershield® NR®-207	E71T8-K6	Optimum performance on vertical down, hot, fill and cap passes on standard cross-country pipelines and arctic grade pipe. Excellent crack resistance and CTOD and Charpy V-Notch	.068 5/64	56HS(14C) 56HS(14C)	ED016312 ED012438

properties. Recommended API Pipe Grade X42 through X70.



Stainless, Nickel & High Alloy Stick Electrode



Red Baron® electrodes have a distinctive red coating. This coating is uniquely formulated for outstanding resistance to moisture pick-up and resulting starting porosity. Optimized for all position welding.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Red Baron®	Stainless !	Steel Sti	ck Electrode			
Red Baron® 308L MR	E308L-16	DC+ AC	Red Baron® 308L MR is a low carbon version of Red Baron® 308/308H MR, which gives it better resistance to intergranular corrosion than the higher carbon deposits. A good all-position stick electrode, except vertical down.	3/32 1/8 5/32 3/16 3/32 1/8 5/32	8EO 10EO 10EO 10EO 40/5CT 40/5CT 40/5CT	ED020388 ED020389 ED020390 ED020391 ED020392 ED020393 ED020394
Red Baron® 308/308L-V MR	E308-15, E308L-15	DC+	Slag control is second to none with this stick electrode. Designed specially for vertical down welding of 304 and 304L stainless steels. Can also be used on other common austenitic stainless steels referred to as "18-8" steels. Low heat input makes this stick electrode great for joining thin gauge materials and pipe.	3/32 1/8	8E0 8E0	ED025079 ED025080
Red Baron® 308/308H MR	E308-16, E308H-16	DC+ AC	Red Baron® 308/308H MR is intended for joining 304 and 304L stainless steels. Can also be used on other common austenitic stainless steels referred to as stainless. Improved high temperature strength and exceptional all-position "18-8" welding capability, except vertical down.	3/32 1/8 5/32 3/16	8E0 10E0 10E0 10E0	ED020397 ED020398 ED020399 ED020400
Red Baron® 309/309L MR	E309-16, E309L-16	DC+ AC	This stick electrode is designed for joining stainless steels to carbon steels or stainless steels to low alloy steels. All-position electrode, except vertical down.	3/32 1/8 5/32 3/16 3/32 1/8 5/32	8EO 10EO 10EO 10EO 40/5CT 40/5CT 40/5CT	ED020401 ED020402 ED020403 ED020404 ED020405 ED020406 ED020407
Red Baron® 309/309L-V MR	E309-15, E309L-15	DC+	Slag control is second to none with this stick electrode, designed specially for vertical down welding of stainless steels to carbon steels or stainless steels to low alloy steels. Low heat input makes this stick electrode a great choice for joining thin gauge materials and pipe.	3/32 1/8	8E0 8E0	ED025081 ED025082
Red Baron® 310 MR	E310-16	DC+ AC	Red Baron® 310 MR electrode has a very high alloy content consisting of 25% chromium and 20% nickel. Ideal for joining types 310S and 310H wrought and type CK-20 castings in all welding positions, except vertical down.	3/32 1/8 5/32	8E0 10E0 10E0	ED020410 ED020411 ED020412
Red Baron® 316/316L MR	E316-16 E316L-16	DC+	Red Baron® 316/316L is designed for welding extra low carbon molybdenum bearing austenitic stainless steels, such as type 316 and 316L. Welds in all positions, except vertical down.	3/32 1/8 5/32 3/16	8E0 10E0 10E0 10E0	ED025083 ED025084 ED025085 ED025086
Red Baron® 316/316L-V MR	E316-15, E316L-15	DC+	Red Baron® 316/316L-V MR is designed specially for vertical down welding of extra low carbon molybdenum bearing austenitic stainless steels, such as type 316 and 316L. The low heat input of this electrode makes it a great choice for joining thin gauge materials and pipe.	3/32 1/8	8E0 8E0	ED025087 ED025088

Stainless, Nickel & High Alloy Stick Electrode



The Blue Max® AC-DC series of stainless steel electrodes is characterized by their distinctive blue coating and spray type metal transfer. These electrodes can be lightly dragged, if desired, on the surface of the base metal with no fear of freezing to the weld. The 3/16" diameter size is generally limited to flat and horizontal welding.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Stainless and	d High Allo	y Stick	Electrode			
Blue Max® SL 9Cr (P91)	E9016-B9 H4	DC± AC	Blue Max® SL 9Cr (P91) is a basic, very low hydrogen stick electrode designed for 9% Cr, 1% Mo creep resistant and hydrogen-resistant steels commonly used in power plants and petrochemical industries. SL 9Cr weld deposits can be used at a maximum service temperature of 1200°F (650°C).	(2.5 mm) (3.2 mm) (4.0 mm)	3SRP 4SRP 3.3SRP	ED031235 ED031236 ED031237
Blue Max® Arosta 307	E307-16	DC+ AC	Blue Max® Arosta 307 is a stainless steel stick electrode designed for steels that are difficult to weld and dissimilar joints. Extra manganese is added to improve resistance to hot-cracking.	(2.5 mm) (3.2 mm)	5.7CT 10.3CT	ED031270 ED031271
Blue Max® 308/308L AC-DC	E308-17, E308L-17	DC+ AC	Blue Max® 308/308L stick electrode is ideally suited for joining 304 and 304L stainless steels. Can also be used on other common austenitic stainless steels referred to as "18-8". Designed for all-position welding, except vertical down.	1/8 3/32 1/8 5/32 3/16	6CT(1TB) 8EO 10EO 10EO 10EO	ED031472 ED025089 ED025090 ED025091 ED025092
Blue Max® 309/309L AC-DC	E309-17 E309L-17	DC+ AC	Blue Max® 309/309L stick electrode is ideally suited for joining carbon steels or low alloy steels to stainless steels. Designed for all-position welding, except vertical down.	3/32 1/8 5/32 3/16	8E0 10E0 10E0 10E0	ED025093 ED025094 ED025095 ED025096
Blue Max® Arosta 309Mo	E309LMo-16	DC+ AC	Blue Max® Arosta 309Mo is a stainless steel stick electrode designed for welding mild steel to stainless steel and root runs in cladding applications. Maximum plate thickness in butt welds is 1/2" (12.7 mm). Suitable for repair welding in dissimilar metals and difficult to weld steels.	(2.5 mm) (3.2 mm) (4.0 mm) (5.0 mm)	5.7CT 10.3CT 10.5CT 11.9CT	ED031266 ED031267 ED031268 ED031269
Blue Max® 316/316L AC-DC	E316-17, E316L-17	DC+ AC	Blue Max® 316/316L stick electrode, with its distinctive blue coating, is for joining 316 and 316L stainless steels. Designed for all-position welding, except vertical down.	3/32 1/8 5/32 3/16	8E0 10E0 10E0 10E0	ED025097 ED025098 ED025099 ED025100
Blue Max® 2100	_	DC+ AC	Blue Max® 2100 is designed for "hard-to-weld" applications. It provides high resistance to cracking, yet high strength when joining steels that are normally difficult to weld. Designed for all-position welding, except vertical down.	(2.5 mm) (3.2 mm) (2.5 mm) (3.2 mm) (4.0 mm)	6CT(1TB) 6CT(1TB) 10EO 10EO	ED032296 ED032297 ED032298 ED032299 ED032300
Blue Max® Arosta 4462	E2209-16	DC± AC	Blue Max® Arosta 4462 is an all position stainless steel stick electrode designed for welding duplex stainless steels. For applications up to 480°F (250°C) and down to -40°F (-40°C). It has a high resistance to general corrosion, pitting and stress corrosion.	(2.5 mm) (3.2 mm) (4.0 mm)	3.3SRP 4SRP 3.5SRP	ED031244 ED031245 ED031246
Blue Max® Jungo 4462	E2209-15	DC± AC	Blue Max® Jungo 4462 is a stainless steel stick electrode designed for welding 22% chromium duplex stainless steels. Can be used in applications with service temperatures up to 480°F (250°C) and down to -58°F (-50°C). It has a high resistance to general corrosion, pitting and stress corrosion.	(2.5 mm) (3.2 mm) (4.0 mm)	3SRP 4SRP 3.3SRP	ED031251 ED031252 ED031253
Blue Max® Jungo Zeron 100X	E2553-15	DC+	Blue Max® Jungo Zeron 100X is a stainless steel stick electrode designed for welding 25% Chromium super duplex stainless steels. Core wire alloyed. Improved corrosion resistance, high strength and reliable impact toughness.	(3.2 mm) (4.0 mm)	4SRP 1.75SRP	ED031257 ED031259

Stainless, Nickel & High Alloy Stick Electrode



The Blue Max® AC-DC series of stainless steel electrodes is characterized by their distinctive blue coating and spray type metal transfer. These electrodes can be lightly dragged, if desired, on the surface of the base metal with no fear of freezing to the weld. The 3/16" diameter size is generally limited to flat and horizontal welding.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Stainless and	d High Allo	y Stick	Electrode, con't.			
Blue Max® Jungo 4500	E385-16	DC+	Blue Max® Jungo 4500 is a stainless steel stick electrode designed for welding fully austenitic, 20% Cr, 25% Ni, 5% Mo stainless steels, such as AISI 904L. Blue Max® Jungo 4500 has excellent weldability, bead appearance, easy slag removal combined with excellent corrosion resistance.	(2.5 mm) (3.2 mm) (4.0 mm)	6.3CT 12.5CT 13CT	ED031276 ED031277 ED031278
Blue Max® Nyloid 2	ENiCrMo-6	DC± AC	Blue Max® Nyloid 2 is a nickel-based stick electrode designed for welding low temperature steels. The deposition rate is very high—150% recovery. Especially developed for welding 9% nickel stainless steels.	(2.5 mm) (3.2 mm) (4.0 mm) (5.0 mm)	3.7SRP 4.8SRP 4SRP 3.3SRP	ED031403 ED031404 ED031405 ED031406
Blue Max® NiCro 60/20	ENiCrMo-3	DC+	Blue Max® NiCro 60/20 is designed for joining nickel-based alloys, such as Alloy 625, for applications with both high and low temperatures. Provides improved corrosion resistance. All-position welding, except vertical down.	(2.5 mm) (3.2 mm) (4.0 mm)	3.5CT 3.7CT 4.6CT	ED031287 ED031288 ED031289
Blue Max® NiCro 70/15Mn	ENiCrFe-3	DC+	Blue Max® NiCro 70/15Mn is a nickel-based stick electrode for welding nickel-base alloys, such as Alloy 600. Because of its composition, NiCro 70/15Mn is very suitable for welding dissimilar metals that require postweld heat treatment.	(2.5 mm) (3.2 mm) (4.0 mm)	3.5TB 3.7TB 4.1TB	ED031290 ED031291 ED031292
Blue Max® NiCro 70/19	ENiCrFe-2	DC+	Blue Max® NiCro 70/19 is designed for joining nickel-based alloys, such as Alloys 600 and 601, and dissimilar metals that require postweld heat treatment. Provides high resistance against oxidation with excellent impact toughness at low temperatures. All-position welding, except vertical down.	(2.5 mm) (3.2 mm) (4.0 mm)	3.3TB 3.3TB 4TB	ED031294 ED031295 ED031296
Cast Iron and	d Aluminun	n Stick	Electrode			
Softweld 55Ni	ENiFe-CI	DC+ AC	A versatile, all-purpose electrode for repairing and reclaiming gray cast iron. It is recommended for repairing heavy sections and phosphorous bearing castings. Welds made with this electrode are strong and ductile. Mulit-pass welds are typically machinable. Operational characteristics are excellent.	(2.5 mm) (3.2 mm) (4.0 mm) (2.5 mm) (3.2 mm) (4.0 mm)	6CT (1TB) 6CT (1TB) 6CT (1TB) 30CT (10EO) 30CT (10EO) 30CT (10EO)	ED031539 ED031540 ED031541 ED032293 ED032363 ED032364
Softweld 99Ni	ENi-CI	DC+ AC	Description: A high nickel electrode specifically recommended for applications where machinability is important. Even single pass welds are machinable. It is recommended for surfacing applications and repairing small casting defects when the deposit will require machining.	(2.5 mm) (3.2 mm) (2.5 mm) (3.2 mm) (4.0 mm)	6CT (1TB) 6CT (1TB) 30CT (10EO) 30CT (10EO) 30CT (10EO)	ED032287 ED032288 ED032289 ED032290 ED032291
Ferroweld®	ESt	DC+ AC	A low cost steel electrode for repairing cast iron. It is recommended for repairing pits and small cracks in castings. The deposits are not machinable but may be finished by grinding.	1/8 1/8	10E0 1TB	ED010098 ED031542
Aluminweld® 43	E4043	DC+	An extruded electrode for both metallic arc and carbon arc welding aluminum plate. The dense high strength welds can be polished leaving practically no discoloration. The molton flux retards oxidation and dissolves excess aluminum oxide to produce high quality deposits.	1/8 1/8 1/8	5E0 1TB .5TB	ED020453 ED025114 ED031469

Stainless, Nickel & High Alloy TIG Cut Lengths



The Blue Max® AC-DC series of stainless steel electrodes is characterized by their distinctive blue coating and spray type metal transfer. These electrodes can be lightly dragged, if desired, on the surface of the base metal with no fear of freezing to the weld. The 3/16" diameter size is generally limited to flat and horizontal welding.

Electrode Name	AWS Class	General Description	Diameter mm	Package Weight Lbs.	Product Number
Stainless, Nic	ckel & High	Alloy TIG Cut Lengths			
Blue Max® LNT 9Cr (P91)	ER90S-B9	Blue Max® LNT 9Cr (P91) is a cut length consumable designed for welding on 9% Cr, 1% Mo creep resistant and hydrogen-resistant steels commonly used in power plants and petrochemical industries. Blue Max® LNT 9Cr (P91) weld deposits can be used at a maximum service temperature of 1200°F (650°C).	(2.4 mm) (3.2 mm)	11TB 11TB	ED031300 ED032201
Blue Max® LNT 347Si	ER347Si	Blue Max® LNT 347Si is an austenitic stainless steel consumable for welding Ti or Cb (Nb) stabilized CrNi steels. The resistance to intergranular corrosion and oxidizing environments is excellent.	(1.6 mm) (2.4 mm) (3.2 mm)	22TB 22TB 22TB	ED031357 ED031359 ED031360
Blue Max® LNT 4462	ER2209	Blue Max® LNT 4462 is a duplex stainless steel consumable for welding 2205 duplex stainless steel base materials. The high chromium and molybdenum content provides resistance against pitting and stress corrosion, as well as general corrosion.	(1.6 mm) (2.0 mm) (2.4 mm) (3.2 mm)	22CT 22CT 22CT 22CT	ED031309 ED031310 ED031311 ED031312
Blue Max® LNT Zeron 100X	ER2553	Blue Max® LNT Zeron 100X is a stainless steel TIG cut length consumable for welding 2507 superduplex base materials. Welds made with LNT Zeron 100X have high resistance against pitting and crevice corrosion.	(1.6 mm) (2.4 mm) (3.2 mm)	4.4TB 4.4TB 4.4TB	ED031319 ED031320 ED031749
LNT NiCro 60/20	ERNiCrMo-3	Blue Max® LNT is a nickel-based TIG cut length consumable. The chemical composition is similar to Alloy 625. It is suitable for both high and low temperature applications, as well as corrosive environment applications.	(1.6 mm) (2.4 mm) (3.2 mm)	30CT 30CT 30CT	ED032161 ED032162 ED032163
LNT NiCroMo 60/16	ERNiCrMo-4	LNT NiCroMo 60/16 GTAW wire designed for welding CrMoW-alloyed nickel alloys, such as C-276. Weld deposit is extremely resistant to corrosion environments containing sulphuric acid and chlorides and is also applicable for surfacing in high temperature applications (up to 1200°C)	(1.6 mm) (2.4 mm) (3.2 mm)	30CT 30CT 30CT	ED032155 ED032156 ED032157
Blue Max® LNT NiCro 70/19	ERNiCr-3	Blue Max® LNT NiCro 70/19 is a nickel-based TIG cut length consumable for welding nickel-base alloys such as Alloys 600 and 601. The chemical composition gives it a high resistance against oxidation. Welds made with LNT NiCro 70/19 also have excellent impact toughness at low temperatures.	(2.0 mm) (2.4 mm) (3.2 mm)	4.4TB 4.4TB 4.4TB	ED031381 ED031382 ED031383
Lincoln® ER308/308L	ER308, ER308L	For joining 304 and 304L and other "18-8" stainless steels.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	10CT(1TB) 10CT(1TB) 10CT(1TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025410 ED025413 ED025416 ED025412 ED025415 ED025418 ED026655 ED026656 ED026657
Lincoln® ER309/309L	ER309, ER309L	For 309 stainless steels and joining carbon steels or low alloy steels to stainless steels.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	10CT(1TB) 10CT(1TB) 10CT(1TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025419 ED025422 ED025425 ED025421 ED025424 ED025427 ED026658 ED026659 ED026660
Lincoln® ER316/316L	ER316, ER316L	For joining 316L stainless steels.	1/16 3/32 1/8 1/16 3/32 1/8 1/16 3/32 1/8	10CT(1TB) 10CT(1TB) 10CT(1TB) 10CT 10CT 10CT 50CT 50CT 50CT	ED025428 ED025431 ED025434 ED025430 ED025433 ED025436 ED026661 ED026662 ED026663

Stainless, Nickel & High Alloy Wires



Lincoln Electric's® Blue Max® gas-shielded, flux-cored wires are premium quality wires for welding of stainless steels. They are characterized by their ease of operation, low spatter, easy slag removal and excellent bead appearance. The Blue Max® FC wires are designed for downhand and horizontal positions. The Blue Max® FCP wires are designed for all position welding, especially vertical-up and overhead.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Blue Max®	Gas-Shielde	d, Flux-	-Cored Wires			
Blue Max® FC-308L	E308LT0-1, E308LT0-4, E308T0-1, E308T0-4	DC+	Blue Max® FC-308L wire is optimized for joining 304 and 304L stainless steels and other common "18-8" stainless steels in the downhand and horizontal positions. This wire provides attractive operation and a low carbon deposit.	.045 1/16	25SP 25SP	ED026991 ED026990
Blue Max® FC-309L	E309LT0-1, E309LT0-4, E309T0-1, E309T0-4	DC+	Blue Max® FC-309L is a great choice for joining carbon or low alloy steels to austenitic stainless steels in the downhand and horizontal positions. It has excellent operating characteristics and a low carbon weld deposit.	.045 1/16	25SP 25SP	ED026989 ED026988
Blue Max® FC-316L	E316LTO-1, E316LTO-4, E316TO-1, E316TO-4	DC+	Blue Max® FC-316L wire is designed for joining 316 and 316L wrought stainless steels in the downhand and horizontal welding positions. It has a low carbon weld deposit and excellent operating characteristics.	.045 1/16	25SP 25SP	ED026993 ED026992
Blue Max® FCP-309L	E309LT1-1, E309LT1-4, E309T1-1, E309T1-4	DC+	Blue Max® FCP-309L is designed for welding carbon and low alloy steels to austenitic stainless steels. Optimized for welding in out-of-position applications, especially vertical-up and overhead. Applications can be welded without procedure adjusting for each position change.	.045 1/16	25SP 25SP	ED027951 ED027952
Blue Max® FCP-316L	E316LT1-1, E316LT1-4, E316T1-1, E316T1-4	DC+	Blue Max® FCP-316L wire is designed for out-of-position joining of types 316 and 316L stainless steels, especially in the vertical-up and overhead positions. Excellent choice when the job calls for several position changes—no need to adjust procedures.	.045 1/16	25SP 25SP	ED027953 ED027954
Stainless St	teel Gas-Shi	elded, l	Metal-Cored Wires			
Outershield® MC®-409	EC409	DC+	Outershield® MC®-409 is designed for single pass welding of 409 stainless steel, used on exhaust systems in the automotive industry.	.045 .045 .045	33SSP 400AD 500AD (23" dia)	ED031419 ED023400 ED027361

Stainless, Nickel & High Alloy Wires



Blue Max® stainless steel MIG wires can be used for all position welding. Globular and spray transfer are recommended for downhand and horizontal only. Short circuiting mode and pulsed arc can be used for out of position welding. Gas shielding mixtures recommended are either Argon and Oxygen blend for spray and pulsed transfer, or a Helium-rich blend for short circuiting and STT® welding.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Blue Max® M	IG Wires					
Blue Max® LNM 307	ER307*	DC+	Blue Max® LNM 307 is a austenitic stainless steel MIG wire for steels that are difficult to weld and dissimilar metals. Extra manganese is added to improve hot-cracking resistance.	(1.0 mm) (1.2 mm)	33SSP 33SSP	ED031325 ED031326
Blue Max® MIG 308LSi	ER308Si, ER308LSi	DC+	Blue Max® MIG 308LSi is designed for joining type 304 and 304L stainless steels and other common austenitic stainless steels referred to as "18-8" steels. Optimized for chemistry, arc performance and feedability.	.030 .035 .045 1/16 .035 .045	25SP 25SP 25SP 25SP 500AD 500AD	ED023961 ED019292 ED019293 ED019294 ED029768 ED029769
Blue Max® MIG 309LSi	ER309Si, ER309LSi	DC+	Blue Max® MIG 309LSi is designed for joining stainless steels to carbon steels or low alloy steels. Optimized for chemistry, arc performance and feedability.	.030 .035 .045 1/16 .035	25SP 25SP 25SP 25SP 500AD 500AD	ED023962 ED019295 ED019296 ED019297 ED029770 ED029771
Blue Max® MIG 316LSi	ER316Si, ER316LSi	DC+	Blue Max® MIG 316LSi is designed for joining extra low carbon molybdenum bearing austenitic stainless steels, such as type 316 and 316L. Optimized for chemistry, arc performance and feedability.	.030 .035 .045 1/16 .035	25SP 25SP 25SP 25SP 500AD 500AD	ED023963 ED019298 ED019299 ED019300 ED029772 ED029773
Blue Max® LNM 347Si	ER347Si	DC+	Blue Max® LNM 347Si is an austenitic stainless steel MIG wire consumable for welding Ti or Cb (Nb) stabilized CrNi steels. The resistance to intergranular corrosion and oxidizing environments is excellent.	(1.0 mm) (1.2 mm)	33SSP 33SSP	ED031351 ED031352
Blue Max® LNM 4462	ER2209	DC+	Blue Max® LNM 4462 is a duplex stainless steel MIG wire for welding 2205 duplex stainless steel base materials. The high chromium and molybdenum content provides resistance against pitting and stress corrosion, as well as general corrosion.	(1.2 mm) (1.0 mm) (1.2 mm)	11SP 33SSP 33SSP	ED031784 ED031302 ED031303
Blue Max® LNM Zeron 100X	ER2553	DC+	Blue Max® LNM Zeron 100X is a stainless steel MIG wire for welding 2507 super duplex base materials. Welds made with LNM Zeron 100X have high resistance against pitting and crevice corrosion.	(1.2 mm)	27.5SSP	ED031317
Blue Max® LNM 4500	ER385	DC+	Blue Max® LNM 4500 is a fully austenitic stainless steel MIG wire for welding 904L, or equivalent stainless steels. Welds have high corrosion resistance to phosphoric acid and sulfuric acid applications.	(1.2 mm)	33SSP	ED031329
LNM NiCro 60/20	ERNiCrMo-3	DC+	LNM NiCro 60/20 is a nickel-based MIG wire. Its chemical composition is similar to Alloy 625. It is suitable for both high and low temperature applications, as well as corrosive environment applications.	(0.9 mm) (1.0 mm) (1.2 mm)	33SSP 33SSP 33SSP	ED032158 ED032159 ED032160
LNM NiCroMo 60/16	ERNiCrMo-4	DC+	LMN NiCroMo 60/16 GMAW wire is designed for welding CrMoW-alloyed nickel alloys, such as C-276. Weld deposit is extremely resistant to corrosion environments containing sulphuric acid and chlorides and is also applicable for surfacing in high temperature applications (up to 1200°C)	(0.9 mm) (1.0 mm) (1.2 mm)	33SSP 33SSP 33SSP	ED032149 ED032150 ED032151
Blue Max® LNM NiCro 70/19	ERNiCr-3	DC+	Blue Max® LNM NiCro 70/19 is a nickel-based MIG wire for welding nickel-base alloys such as Alloys 600 and 601. The chemical composition gives it a high resistance against oxidation. Welds made with LNM NiCro 70/19 also have excellent impact toughness at low temperatures.	(1.0 mm) (1.2 mm)	33SSP 33SSP	ED031379 ED031380

Package Code Key: AD =

AD = Accu-Trak® Drum

SP = Plastic Spool

SSP = Steel Spool

^{*} Nearest classification

Stainless, Nickel & High Alloy Submerged Arc Wire & Flux



Blue Max® stainless steel wires are designed for use in submerged arc welding, both with chromium-compensating fluxes like ST-100, and with highly basic unalloyed fluxes like 880, 882, 801, 802 and Blue Max® 2000.

Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter inches	Package Weight Lbs.	Product Number
Blue Max® S	ubmerged	Arc Wi	ire			
Blue Max® S308/308L	ER308, ER308L	DC+ DC-	Blue Max® S308/308L is designed primarily for submerged arc welding with basic fluxes. Balanced chromium and nickel levels provide enough ferrite in the weld metal for high resistance to hot cracking. Recommended Fluxes: Lincolnweld® 801, 802, 880, 880M, 882, ST-100, and Blue Max® 2000.	5/64 3/32 1/8 5/32	60C 60C 60C	ED021437 ED021438 ED021439 ED021440
Blue Max® S309/309L	ER309, ER309L	DC+ DC-	Blue Max® S309/309L wire is designed for submerged arc welding with basic fluxes that recover nearly all of the wire chromium in the deposit. Good resistance to hot cracking. Recommended Fluxes: Lincolnweld® 801, 802, 880, 880M, 882, ST-100, and Blue Max® 2000.	5/64 3/32 1/8 5/32	60C 60C 60C	ED021445 ED021446 ED021447 ED021448
Blue Max® S316/316L	ER316, ER316L	DC+ DC-	Blue Max® S316/316L is designed for submerged arc welding with basic fluxes that recover nearly all of the wire chromium in the deposit. Good resistance to hot cracking. Recommended Fluxes: Lincolnweld® 801, 802, 880, 880M, 882, ST-100, and Blue Max® 2000.	5/64 3/32 1/8 5/32	60C 60C 60C	ED021453 ED021454 ED021455 ED021456
Blue Max® LNS 4462	ER2209	DC+ AC	Blue Max® LNS 4462 is designed for joining duplex (ferritic-austenitic) stainless steel.	(2.4 mm) (3.2 mm)	55SSP 55SSP	ED031313 ED031314
LNS NiCro 60/20	ERNiCrMo-3	DC± AC	LNS NiCro is designed for joining nickel-based alloys. Depending on the application, it is also suitable for welding fully austenitic stainless steels, 9% Ni-steel and dissimilar joints.	(1.6 mm) (1.6 mm) (2.4 mm) (3.2 mm)	33FS 55C 55C 55C	ED032189 ED032164 ED032165 ED032166
LNS NiCro Mo 60/16	ERNiCrMo-4	DC+	LNS NiCroMo 60/16 is designed for welding CrMoW-alloyed nickel alloys, such as C-276. Weld deposits are extremely resistant to corrosion environments containing sulphuric acid and chlorides. Applicable for surfacing in high temperature applications up to 2192°F (1200°C).	(1.6 mm) (1.6 mm) (2.4 mm) (3.2 mm)	33FS 55C 55C 55C	ED032188 ED032152 ED032153 ED032154
Blue Max® S	ubmerged	Arc an	d Electroslag Fluxes			
Blue Max® 2000	_	_	Blue Max® 2000 is a neutral basic flux designed for welding the more difficult stainless steels such as 347 and 2205 as well as nickel-based alloys. Maximum toughness and ductility with duplex stainless steels.	N/A	50PLB	ED031857
Blue Max® 3000	_	-	Blue Max® 3000 is a chromium alloyed flux for strip cladding where ferrite content of at least 4 FN is desired with 309L strip on carbon steel in one layer.	N/A	44HS	ED029474
Blue Max® 4000	_	_	Blue Max® 4000 is a neutral flux designed for cladding, using the electroslag welding process with stainless steel and nickel based strip electrodes.	N/A	44HS	ED025014
ST-100	_	_	Lincolnweld® ST-100 is an alloy flux for use with solid stainless steel wires. It is formulated to compensate for the chromium in the wire that is not recovered in the weld deposit.	N/A N/A	60PLB 600D	ED031856 ED012924

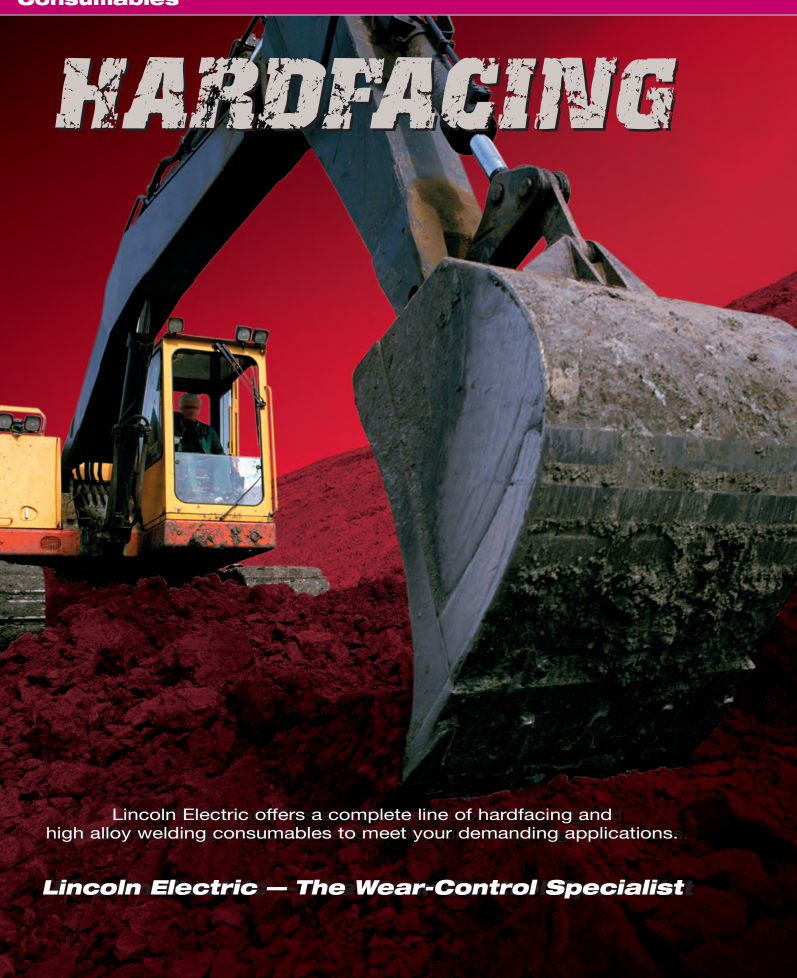
Package Code Key:

C = Coil D = Speed Feed Prum (wire) or Steel Drum (flux) SSP = Steel Spool

F = Fiber Spool

HS = Hermetically Sealed Pail

PLB = Plastic Bag





Hardfacing Stick Electrode

Electrode Name	Hardness Rockwell C	General Description	Diameter inches	Package Weight Lbs.	Product Number
Build-Up					
Wearshield® BU	23-28	For carbon and low alloy steels. Builds up worn steel parts to produce tough, forgeable, machinable surfaces of moderate hardness.	5/32 5/32 3/16 5/32 3/16 1/4	6CT(1TB) 40CT(10CT) 40CT(10CT) 50CT 50CT 50CT	ED031471 ED021991 ED021993 ED021992 ED021994 ED021995
Wearshield® BU-30	31-38	Moderate hardness to resist shock. Used as final overlay on parts which must be machined or forged. For mild, medium carbon, low alloy and high tensile steels.	(3.2 mm) (4.0 mm) (5.0 mm)	40CT(10CT) 40CT(10CT) 50CT	ED024943 ED024944 ED024945
Metal-To-Me	tal Wear				
Wearshield® MM	52-58	Martensitic deposit. Heat treatable weld metal. Can be tempered, annealed. Can be used on carbon and low alloy steels.	(3.2 mm) (4.0 mm) (3.2 mm) (4.0 mm) (5.0 mm)	40CT(10CT) 40CT(10CT) 50CT 50CT 50CT	ED021986 ED021988 ED021987 ED021989 ED021990
Wearshield® MI	50-58	Provides wear-resistant surface of martensite, with substantial retained austenite. Resists metal-to-metal wear, impact, mild abrasion. Can be used on carbon and low alloy steels.	1/8 5/32 3/16 1/8 5/32 3/16 1/4	40CT(10CT) 40CT(10CT) 40CT(10CT) 50CT 50CT 50CT 50CT	ED022003 ED022005 ED022007 ED022004 ED022006 ED022008 ED022009
Severe Abra	sion				
Wearshield® 60	60-65	Excellent abrasion resistance. Fuses to carbon, low alloy, stainless, and manganese steel. Limit 2 layers. Use Wearshield® BU, Mangjet® or 15CrMn for preliminary layer(s).	1/8 1/8 5/32 3/16	18CT(3TB) 40CT(10CT) 40CT(10CT) 40CT(10CT)	ED025113 ED022010 ED022011 ED022012
Wearshield® 70	69	Resists very severe abrasion at temperatures up to 1400°F (760°C). Use with mild, low alloy, stainless and austenitic manganese steels. Limit 2 layers.	(3.2 mm) (4.0 mm) (5.0 mm)	40CT(10CT) 40CT(10CT) 40CT(10CT)	ED024951 ED024952 ED024953
Metal-To-Ea	rth				
Wearshield® ME	49-59	Use on carbon and low alloy steels, cast iron, austenitic manganese and austenitic stainless steels. Use Wearshield® BU or 15CrMn for preliminary layer(s).	1/8 1/8 5/32 3/16 1/8 5/32 3/16	18CT(3TB) 40CT(10CT) 40CT(10CT) 40CT(10CT) 50CT 50CT 50CT	ED025111 ED023323 ED023324 ED023325 ED023326 ED023327 ED023328

Hardfacing Stick Electrode



Electrode Name	Hardness Rockwell C	General Description	Diameter inches	Package Weight Lbs.	Product Number
Severe Impa	act				
Wearshield® Mangjet®	17-20	For building up austenitic manganese steel and cladding carbon steel. Pounding in service work hardens the deposit to develop maximum hardness and abrasion resistance (40-50 Rc).	5/32 3/16 5/32 3/16 1/4	40CT(10CT) 40CT(10CT) 50CT 50CT 50CT	ED021975 ED021977 ED021976 ED021978 ED021979
Wearshield® 15CrMn	17-20	For austenitic manganese steel to resist severe impact or gouging even in single layer over carbon steel, with excellent crack resistance. Joining of manganese steel to itself or carbon or low alloy steel. Work hardens to 40-50 Rc.	1/8 5/32 3/16 1/8 5/32 3/16	40CT(10CT) 40CT(10CT) 40CT(10CT) 50CT 50CT 50CT	ED021980 ED021982 ED021984 ED021981 ED021983 ED021985
Wearshield® Frogmang®	20-23	Provides high alloy austenitic manganese steel buildup to resist severe impact. Specifically designed for rebuilding rail frogs and crossings. Work hardens to 44-55 Rc.	5/32 3/16 1/4	60CT(10E0) 60CT(10E0) 72CT(12E0)	ED026100 ED026101 ED031803
Abrasion Pl	us Impact				
Wearshield® ABR	28-53	Versatile electrode producing good resistance to abrasion and moderate impact. Good hot-forging properties. Hardness will vary depending on cooling rate.	1/8 5/32 3/16 1/8 5/32 3/16 1/4	40CT(10CT) 40CT(10CT) 40CT(10CT) 50CT 50CT 50CT 50CT	ED021996 ED021998 ED022000 ED021997 ED021999 ED022001 ED022002
Wearshield® 44	42-48	Moderate hardness to resist abrasion under impact at temperatures up to 1100°F (593°C). Good spalling resistance on two or more layers.	1/8 1/8 5/32 3/16	6CT(1TB) 40CT(10CT) 40CT(10CT) 40CT(10CT)	ED031470 ED024940 ED024941 ED024942



Hardfacing Flux-Cored Wires

Electrode Name	Hardness Rockwell C	General Description	Diameter inches	Package Weight Lbs.	Product Number
Build-Up					
Lincore® BU	85-95 R _b	For rebuilding worn parts to near final size before applying final hardfacing layer(s), which is more wear resistant. Use on carbon, low alloy steels.	5/64 5/64 7/64 7/64	25SSP 50C 50C 125D	ED031115 ED022064 ED022065 ED022069
Lincore® BU-G	20-35 R _C 30-42 ⁽¹⁾ R _C	Gas-shielded cored wire for build-up of mild steel and low alloy steel parts to bring them to final dimensions, or for metal-to-metal wear.	.045 1/16	25SP 25SP	ED029079 ED029080
Lincore® 33	28-34 R _C	For build-up prior to hardfacing. Use on carbon and low alloy steels. Can be used under 802, 803, 880M flux.	5/64 .045 1/16 5/64 5/64 3/32 7/64	56CT(14C) 25SSP 25SSP 25SSP 50C 50C 50C 125D	ED011237 ED031116 ED031117 ED031118 ED011238 EDS01197 ED011240 ED011239
Metal-To-M	etal Wear		7/04	1230	LDUTIZ39
Lincore® 40-0	40-45 ⁽¹⁾ R _C	Bridges the hardness gap between Lincore® 33 and Lincore® 55.	5/64 5/64 7/64	25SSP 50C 50C	ED031119 ED025907 ED025908
Lincore® 55	56-62 ⁽¹⁾ R _C	Hardfacing overlay to resist rolling, sliding, and metal-to-metal wear. For carbon, low alloy, and manganese steels. Can be used under 802, 803, 880M flux.	5/64 .045 1/16 5/64 5/64 7/64 7/64 5/64	56CT(14C) 25SSP 25SSP 25SSP 50C 50C 125D 500D	ED011277 ED031120 ED031121 ED031122 ED011278 ED011280 ED011279 ED028237
Lincore® 55-G	48-60 R _C	Gas-shielded cored wire. Martensitic low alloy steel deposit for resistance to metal-to-metal wear. Despite the high hardness, crack-free deposits can be obtained with proper preheat, interpass temperature control, and post-weld cooling.	.045 1/16 .045 1/16	25SP 25SP 500AD (20" dia) 500AD (20" dia)	
Lincore® T&D	48-65 R _C	For rebuilding tools and dies and for putting tool steel surface on carbon and low alloy steels.	1/16 7/64	25SSP 50C	ED031134 ED022057
Severe Imp	act				
Lincore® Frogmang®	40-50 ⁽¹⁾ R _C	Self-shielded, cored wire. High alloy austenitic manganese composition for resistance to severe impact. Ideal for rebuilding worn manganese rail frogs, diamonds and switches.	1/16 5/64 3/32 7/64	25SP 25SP 25SP 25SP	ED026106 ED026105 ED026104 ED026103
Lincore® M	40-48 ⁽¹⁾ R _C	Produces austenitic manganese steel deposit. Rebuild/join manganese steel. Limit interpass to 500°F.	.045 1/16 5/64 5/64 7/64 7/64 7/64 7/64	25SSP 25SSP 25SSP 50C 50C 125D 300D 600D	ED031128 ED031129 ED031130 ED011160 ED011164 ED011163 ED011161 ED011162
Lincore® M-1	43 ⁽¹⁾ R _C	This self-shielded, flux-cored wire is recommended for the same applications as Lincore M. However, M-1 produces less slag.	7/64 7/64	50C 600D	ED031126 ED022060

 $^{^{(1)}}$ Hardness range given is work hardened. As-welded range would be significantly lower, typically around 22 $R_{\mathbb{C}}$.

Package Code Key: AD = .

AD = Accu-Trak® Drum SP = Plastic Spool C = Coil SSP = Steel Spool

CT = Cardboard Carton

D = Speed Feed® Drum (wire) or Steel Drum (flux)

Hardfacing Flux-Cored Wires



Electrode Name	Hardness Rockwell C	General Description	Diameter inches	Package Weight Lbs.	Product Number
Severe Impa	ct, con't.				
Lincore® 15CrMn	40-50 ⁽¹⁾ R _C	Provides impact resistance on carbon, low alloy, austenitic manganese and stainless steels. Good for joining manganese steels. Limit interpass to 500° F.	5/64 5/64 7/64 7/64	25SSP 50C 50C 125D	ED031126 ED022060 ED022061 ED022068
Lincore 15CrMn LS	40-50 ⁽¹⁾ R _C	Lincore 15CrMn LS is a self-shielded, flux-cored wire with the same characteristics as Lincore 15CrMn but with lighter slag, that allows welding additional layer(s) without removing slag from the prior pass.	5/64 7/64 7/64	25SSP 50C 125D	ED031127 ED029064 ED029558
Severe Abra	sion				
Lincore® 60-0	55-60 R _C	Hardfacing carbon. low alloy, manganese, and stainless steels. Limit 2 layers.	.045 1/16 5/64 5/64 7/64 .120 5/64 7/64	25SSP 25SSP 25SSP 50C 50C 50C 125D 300D	ED031131 ED031132 ED031133 ED019887 ED019888 ED020800 ED020803 ED020807
Lincore® 65-0	60-65 R _C	Resists dilution better than 60-0. Check cracks are desired to relieve stress.	7/64 7/64 1/8 7/64 1/8 7/64 1/8	50C 125D 125D 200D 200D 500D 500D	ED026077 ED026079 ED026078 ED026081 ED026080 ED026083 ED026082
Lincore® 60-G	57-61 R _C	Gas-shielded, metal-cored wire for hardfacing carbon, low alloy, manganese and stainless steels.	.045 .045	10SP 25SP	ED029937 ED029936
Abrasion Plu	ıs Impact				
Lincore® 50	48-52 R _C	Use on low carbon, medium carbon, low alloy, manganese, and stainless steels.	.045 1/16 5/64 .045 1/16 5/64 7/64	25SSP 25SSP 25SSP 50C 50C 50C 50C 125D	ED031123 ED031124 ED031125 ED020828 ED020829 ED017825 ED011275 ED011274

Hardfacing Submerged Arc Wires



Lincore® wires for submerged arc hardfacing are designed for use with specific Lincoln® fluxes to provide optimum deposit composition, hardness and microstructure for a variety of applications.

Electrode Name	Hardness Rockwell C	General Description	Diameter inches	Package Weight Lbs.	Product Number
Build-Up					
Lincore® 20	22-28 R _C	For build-up on continuous caster rolls for the steel industry, with 801, 802 or 880 flux.	3/32 1/8 3/32 1/8 5/32	50C 50C 600D 600D	EDS18565 EDS18566 EDS18568 ED018569 EDS18570
Lincore® 30-S	24-32 R _C	For build-up on tractor idler rolls, crane wheels, shafts, with 801, 802, 880 or 860 flux.	3/32 1/8 1/8 3/32 1/8	50C 50C 300D 600D 600D	ED011200 ED015889 ED015890 ED011199 ED015891
Lincore® 32-S	28-36 R _C	For two to three layer build-up on 4140 steel drill stems, with 802 or 803 flux.	3/32 1/8 3/32 1/8 1/8	50C 50C 300D 300D 600D	ED025655 ED025129 ED025656 ED025130 ED025131
Lincore® 35-S	34-42 R _C	For build-up on tractor idler rolls, crane wheels, shafts, with 801, 802 or 880 flux. Suitable for flame hardening.	3/32 1/8 5/32 3/32 1/8 5/32	50C 50C 50C 600D 600D 600D	ED019880 ED019881 ED019882 ED019883 ED019884 ED019885
Lincore® 4130	18-24 R _C	For build-up for plate, rolls and sheaves, with 801, 802 or 880 flux. Suitable for flame hardening.	3/32 1/8 3/32 1/8	50C 50C 600D 600D	ED015265 ED015266 ED015532 ED015405
Lincore® 8620	16-22 R _C	For build-up on continuous caster rolls for the steel industry, with 801, 802 or 880 flux.	3/32 1/8 5/32 1/8 5/32	50C 50C 50C 600D 600D	ED020787 ED020788 EDS20789 ED020791 ED020792
Metal-To-M	letal Wear				
Lincore® 40-S	36-42 R _C	For hardfacing of tractor undercarriage parts and links with 801, 802 or 880 flux.	1/8 1/8 1/8 1/8	50C 300R 300D 600D	ED015892 ED016262 ED015945 ED015909
Lincore® 42-S	38-44 R _C	For hardfacing of tractor undercarriage parts and links with 801 or 802 flux.	3/32 1/8 3/32 1/8 3/32 1/8	50C 50C 300D 300D 600D 600D	EDS29162 ED029159 EDS29298 ED029264 EDS29164 ED029161
Lincore® 96S	48-56 R _C	For hardfacing continuous caster and work rolls for steel mills with 801 or 802 flux. 12% Cr deposit also resists corrosion.	1/8 5/32 3/32 1/8 5/32	50C 50C 600D 600D	ED018572 EDS18573 ED018574 ED018575 ED018576
Lincore® 102W	48-56 R _C	For hardfacing work and transfer rolls for steel mill with 802 flux. Tool steel deposit resists softening in PWHT.	3/32 1/8 1/8 5/32	50C 50C 600D 600D	ED018577 ED018578 ED018581 ED018582

Hardfacing Submerged Arc Wires

Lincore® wires for submerged arc hardfacing are designed for use with specific Lincoln fluxes to provide optimum deposit composition, hardness and microstructure for a variety of applications.

Electrode Name	Hardness Rockwell C	General Description	Diameter inches	Package Weight Lbs.	Product Number
Metal-To-Me	etal Wear, c	eon't.			
Lincore® 102HC	53-60 R _C	For hardfacing work and transfer rolls for steel mill with 802 flux. Tool steel deposit resists softening in PWHT.	3/32 1/8 3/32 1/8	50C 50C 600D 600D	ED026084 ED026085 ED026086 ED026087
Lincore® 410	28-36 R _C	For hardfacing continuous caster and work rolls for steel mills with 801 or 802 flux. 12% Cr deposit also resists corrosion.	3/32 1/8 3/32 1/8 5/32	50C 50C 600D 600D 600D	ED018583 ED018584 ED018586 EDS18587 ED018588
Lincore® 410NiMo	30-38 R _C	For hardfacing continuous caster and work rolls for steel mills with 801 or 802 flux. 12% Cr deposit also resists corrosion.	3/32 1/8 5/32 3/32 1/8 5/32	50C 50C 50C 600D 600D 600D	ED018589 ED018590 EDS18591 EDS18592 ED018593 ED018594
Lincore® 420	44-52 R _C	For hardfacing continuous caster and work rolls for steel mills with 801 or 802 flux. 12% Cr deposit also resists corrosion.	3/32 1/8 5/32 3/32 1/8 5/32	50C 50C 50C 600D 600D 600D	ED015260 ED015262 EDS15263 ED015261 ED015268 ED015264
Lincore® 423L	41-47 R _C	For hardfacing continuous caster and work rolls for steel mills with 802 flux. 11.5% Cr deposit also resists corrosion. Contains vanadium for resistance to softening.	1/8 3/32 1/8 5/32	50C 600D 600D 600D	ED018548 EDS18550 ED018551 EDS18552
Lincore® 423Cr	41-47 R _C	For hardfacing continuous caster and work rolls for steel mills with 802 flux. 13.5% Cr deposit also resists corrosion. Contains vanadium for resistance to softening.	3/32 1/8 5/32 3/32 1/8 5/32	50C 50C 50C 600D 600D 600D	EDS18553 EDS18554 EDS18555 EDS18556 ED018557 ED018558
Lincore® 424A	37-43 R _C	For hardfacing continuous caster and work rolls for steel mills with 802 flux. 13% Cr deposit also resists corrosion.	3/32 1/8 5/32 3/32 5/32	50C 50C 50C 600D 600D	EDS18559 ED018560 EDS18561 EDS18562 EDS18564
Severe Abra	sion				
Lincore® 60-S	55-60 R _C	For hardfacing crusher rolls, ore chutes, and blast furnace bells and hoppers. Use with 803 flux.	1/8 5/32 5/32	50C 50C 600D	ED016879 EDS16880 ED016884

Package Code Key:

C = Coil

D = Speed Feed® Drum (wire) or Steel Drum (flux)

 $R = Speed ext{-}Feed^{\otimes} Reel$

Hardfacing Fluxes

Lincoln defines **neutral fluxes** as those which will not produce any significant changes in the all weld metal composition as a result of a large change in the arc voltage, and thus the arc length. Lincoln defines **alloy fluxes** as those which are used with a plain carbon steel electrode to make alloy weld deposits. The alloys for the weld deposit are added as ingredients in the flux. Alloy fluxes are designed for use with Lincolnweld® L-60 mild steel wire.

Electrode Name	General Description	Package Weight Lbs.	Product Number
Hardfacing Fl	uxes - Neutral		
Lincolnweld® 801	Fast-freezing flux provides smooth beads and excellent slag removal. Use with Lincore® 20, 30-S, 35-S, 40-S, 42-S, 4130, 8620, 410, 410NiMo, 420 and 96S.	50B 450D 2700BB	ED019588 ED023403 EDS30786
Lincolnweld® 802	Excellent hot slag removal with wire containing columbium, vanadium or very high chrome levels. Use with Lincore® 102W, 423L, 423Cr and 102HC.	50B 550D 3000BB	ED019457 ED023365 EDS30787
Lincolnweld® 803	Specially designed for Lincore® 60-S on high speed welding applications, such as the resurfacing of coal crusher rolls and blast furnace bells and hoppers.	50B	ED019799
Lincolnweld® 880	Can be used in applications similar to 801 and 802 and may improve slag removal.	50B 550D	ED027866 ED028322
Hardfacing Fl	uxes - Alloy		
Lincolnweld® H-535	Produces a deposit with good abrasion resistance, allows some machinability. Low carbon martensitic deposit. Hardness range is 24-45 Rockwell C, depending upon the actual welding procedure used.	50B	ED027865
Lincolnweld® A-96-S	Modified Type 420 stainless deposit with a carbon content near the high side for as-welded hardness. Carbon will be about .23%, with about 13% chromium using proper procedures.	50FB	ED027863
Lincolnweld® H-560	High alloy flux depositing primary carbides in a martensitic matrix. Excellent material for severe abrasion applications. Resistance to abrasion is 50 to 60 times that of plain carbon steel.	100B	ED010345

NOTE: Deposit carbon, alloy content and hardness depend upon the ratio of flux melted to wire melted. High voltage promotes high carbon and alloy contents, while low voltage promotes lower carbon and alloy content.

Package Code Key:

FB = Foil Bag

B = Bag

D = Speed Feed® Drum (wire) or Steel Drum (flux)

BB = Bulk Bag

SUBMERGED ARC

- Controlled Chemistry for Wire Electrode and Flux
 - Consistent Wire Electrode Diameter
 - Controlled Dust Levels
 - Engineered Particle Integrity
- Complete Submerged Arc Solutions You Can Trust



Electrode Name	AWS Class	General Description	Diameter in	Package Weight Lbs.	Product Number
Lincolnweld®	Carbon S	Steel Solid Wire			
Lincolnweld® L-50	EM13K	Lincolnweld® L-50 is a low carbon, medium manganese, high silicon wire. Team it up with Lincolnweld® 980 flux, and you've got the best flux/wire combination for all purpose semi-automatic welding.	1/16 5/64 3/32 1/8 5/32 3/16 1/16 5/64 3/32 1/8 5/32 3/16 1/16	60C 60C 60C 60C 60C 60C 60D 1000D 1000D 1000D 1000D 1000D	ED011317 ED011335 ED011328 ED011323 ED011346 ED011346 ED011334 ED011327 ED011322 ED011331 ED015352 ED029083
Lincolnweld® L-56	EH11K	Lincolnweld® L-56 is a low carbon, high manganese, very high silicon special purpose wire which is primarily used with 880M flux on multiple pass welds requiring 70 ksi tensile strength in the stress relieved condition.	1/16 5/64 3/32 1/8 5/32 3/16 1/16 5/64	60C 60C 60C 60C 60C 60C 1000R	ED011666 ED011678 ED011674 ED011671 EDS11677 EDS01107 ED011737 EDS01631
Lincolnweld® L-60	EL12	Lincolnweld® L-60 is a low carbon, low manganese, low silicon general purpose submerged arc wire. It is capable of making single pass or multiple pass welds.	1/16 5/64 3/32 1/8 5/32 3/16 5/64 1/8 5/32 5/64 3/32 1/8 5/32 3/16	60C 60C 60C 60C 60C 60C 60D 600D 1000D 1000D 1000D 1000D	EDS01110 ED011762 ED011752 ED011743 ED011758 ED011749 EDS11760 EDS11761 EDS11756 ED011761 ED011761 ED011761 ED011757 ED011742
Lincolnweld® L-61	EM12K	Lincolnweld® L-61 is a low carbon, medium manganese, medium silicon general purpose submerged arc wire. It produces welds with tensile strengths 5-15 ksi higher than those with L-60 depending on the flux and procedures used.	1/16 5/64 3/32 1/8 5/32 3/16 5/32 5/64 3/32 1/8 5/32 5/64 3/32 1/8 5/32 3/16	60C 60C 60C 60C 60C 300D 600D 600D 600D 1000D 1000D 1000D 1000D	ED011803 ED011825 ED011815 ED011807 ED011821 ED011812 ED030628 EDS11823 EDS11813 EDS11819 ED011824 ED011814 ED011820 ED011820 ED011811
Lincolnweld® LA-71	EM14K	Lincolnweld® LA-71 is a low carbon, medium manganese, high silicon submerged arc wire fortified with titanium.	5/64 3/32 1/8 5/32 1/8 5/32	60C 60C 60C 1000D 1000D	EDS11054 ED011052 ED011051 ED011053 EDS30781 EDS30782

Consumables

Electrode Name	AWS Class	General Description	Diameter in	Package Weight Lbs.	Product Number
Lincolnweld®	Carbon S	teel Solid Wire, con't.			
Lincolnweld® L-S3	EH12K	Lincolnweld® L-S3 is a low carbon, high manganese, high silicon wire designed for use with Lincolnweld 880M or 8500 flux. It produces good low temperature impacts at the higher deposition rate procedures typically used on offshore drilling platform legs.	1/8 5/32 5/32 5/32 5/32 3/16	60C 60C 300D 1000D 1000D	ED016767 ED016248 ED030567 ED029226 EDS01652
Lincolnweld®	Low Allo	y Steel Solid Wire			
Lincolnweld® L-70	EA1	Lincolnweld® L-70 is a low carbon, medium manganese, low silicon, 0.50% molybdenum special purpose submerged arc wire. Use for single or multipass welds	5/64 1/8 5/32 3/16 1/8 5/32 3/16	60C 60C 60C 60C 1000D 1000D	ED012054 ED012051 ED012053 ED012052 ED021192 ED021193 EDS21194
Lincolnweld® LA-75	ENi1K	Lincolnweld® LA-75 is a low carbon, medium manganese, high silicon, nickel bearing (0.95% nickel), solid wire designed for use with Lincoln's family of neutral fluxes.	5/64 3/32 1/8 5/32	60C 60C 60C	ED011066 ED011064 ED011062 ED011065
Lincolnweld® LA-81	EA2TiB	Lincolnweld® LA-81 is a low carbon, medium manganese, low silicon, 0.5% molybdenum submerged arc welding electrode containing small additions of titanium and boron for extremely high toughness at low temperatures. It is generally used in two pass applications for arctic grade line pipe.	<u>5/32</u> 5/32	60C 1000D	ED023163 EDS31060
Lincolnweld® LA-82	EF2	Lincolnweld® LA-82 is designed especially for pressure vessel applications where a weld deposit with 80 ksi tensile strength after extended stress relieving is a primary objective.	3/32 1/8 5/32	60C 60C	EDS30785 ED026958 ED026959
Lincolnweld® LA-84	EF3	Lincolnweld® LA-84 is a nickel bearing electrode with 0.5% molybdenum. This wire is used for higher strength weldements requiring low temperature impact properties.	3/32 3/32	60C 1000D	ED031871 ED031872
Lincolnweld® LA-85	ENi5	Lincolnweld® LA-85 is a nickel bearing wire with 0.2% Mo for use on weathering steels and applications requiring excellent low temperature impact properties.	3/32 1/8 5/32 3/16	60C 60C 60C	ED023166 ED023167 ED023168 ED023169
Lincolnweld® LA-90	EA3K	Lincolnweld® LA-90 is a low carbon, high manganese, high silicon, 0.50% molybdenum solid special purpose wire.	1/16 5/64 3/32 1/8 5/32 5/32	60C 60C 60C 60C 60C	ED013999 ED011086 ED011084 EDS11083 EDS11085 EDS01152
Lincolnweld® LA-92	EB2R	Lincolnweld® LA-92 is solid wire designed to be used with semi-basic or highly basic fluxes for the welding of 1-1/4% Cr - 1/2% Mo steels. These weld deposits are used for high temperature service applications such as pressure vessels and piping.	3/32 1/8 5/32	60C 60C	EDS30783 EDS26960 EDS26961
Lincolnweld® LA-93	EB3R	Lincolnweld $^\circ$ LA-93 is designed for high temperature applications such as pressure vessels and piping for 2-1/4% Cr, 1% Mo steels.	3/32 1/8 5/32	60C 60C 60C	EDS30784 EDS26962 EDS26963
Lincolnweld® LA-100	EM2	Lincolnweld® LA-100 is a low carbon, high manganese wire with nickel and molybdenum, designed to weld high strength steels such as HY-80 and HSLA-80, as well as for undermatching on HY-100 and HSLA-100 steels. It is used extensively in naval vessel fabrication with MIL800-H flux.	1/16 5/64 3/32 1/8 5/32	60C 60C 60C 60C	ED010996 ED011002 ED010999 ED010998 EDS11001

	е	AWS Class	Genera Descri								Dia in		Packag Weight		duct nber
Linco	Inweld®	Carbo	n Steel C	ored Wi	ire										
Lincolnwe	eld® LC-72	EC1	deposit	ion rate over s	s a cored wire solid wire yet r creased 10-30%	naintain good l	bead shape,				5/6 3/3 3/3 3/3 3/3	2 2 2	50C 50C 300R 600R 600D	ED0 EDS EDS	11099 11098 01186 01188 01187
Linco	Inweld	Low Al	loy Steel	Cored V	Vires										
Lincolnwe	eld® LAC-B2	ECB2			that's flux-cor is designed to						3/3 5/3 3/3 5/3	2	60C 60C 600D 600D	ED0	10954 10955 19581 19582
Lincolnwe	eld® LAC-M2	ECM2			round 100 ksi u 2 also delivers					irc process.	3/3 5/3		50C 50C		10981 10982
Lincolnwe	eld® LAC-Ni2	ECNi2	for well		2 is a flux-core ng steels and a acts.						3/3	2	50C	ED0	10986
Package	Code Key:	C = Coi	TI D = Spe	ed Feed® Drui	m (wire) or Ste	el Drum (flux)	R = Spe	eed-Feed®	Reel						
	AWS ASME						/ire Compos								
Wire	Class	%C	%Mn	%Si	%Cr	%Ni	%Mo	%Ti	%Zr	%AI	% V	%S	%B	%P	%Cu
			n Steel El cations per A		-	stry)									
L-50	EM13K	.0616	.90-1.40	.3575	_	_	_	_	_	_	_	.030	_	.030	.35
L-50	EM13K EH11K	.0616	.90-1.40 1.40-1.85	.3575 .80-1.15	_ _	_ _	_ _	_ _	_	_ _	_	.030	_ _	.030	.35
L-50 L-56					_ _ _	_ _ _	_ _ _	_ _ _	_ _ _	- - -	_ _ _				
L-50 L-56 L-60	EH11K	.0615	1.40-1.85	.80-1.15	_ _ _	_ _ _ _	_ _ _ _	_ _ _	_ _ _	_ _ _ _	_ _ _ _	.030	_	.030	.35
	EH11K EL12	.0615	1.40-1.85	.80-1.15 .10	_ _ _ _	_ _ _ _	- - - -		_ _ _ _	_ _ _ _		.030	_ _	.030	.35
L-50 L-56 L-60 L-61	EH11K EL12 EM12K	.0615 .0414 .0515	1.40-1.85 .2560 .80-1.25	.80-1.15 .10 .1035	- - - - -	- - - - -	- - - -		_ _ _ _ _	- - - -		.030 .030 .030	_ _	.030 .030 .030	.35 .35
L-50 L-56 L-60 L-61 LA-71	EH11K EL12 EM12K EM14K	.0615 .0414 .0515 .0619	1.40-1.85 .2560 .80-1.25 .90-1.40	.80-1.15 .10 .1035 .3575	- - - - -	- - - - -	- - - - -		- - - - -	- - - - -		.030 .030 .030 .030	_ _	.030 .030 .030 .030	.35 .35 .35
L-50 L-56 L-60 L-61 LA-71 LC-72 ^(2,3) L-S3	EH11K EL12 EM12K EM14K EC1 EH12K	.0615 .0414 .0515 .0619 .15	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80	.80-1.15 .10 .1035 .3575 .90 .2565		- - - - - - -	- - - - -		- - - - -			.030 .030 .030 .025 .035	- - - -	.030 .030 .030 .025 .035	.35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 LC-72 ^(2,3) L-S3	EH11K EL12 EM12K EM14K EC1 EH12K	.0615 .0414 .0515 .0619 .15 .0615	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0	.80-1.15 .10 .1035 .3575 .90 .2565		- - - - - - -	- - - - -		- - - - -	- - - - -		.030 .030 .030 .025 .035	- - - -	.030 .030 .030 .025 .035	.35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 LC-72 ^(2,3) L-S3	EH11K EL12 EM12K EM14K EC1 EH12K	.0615 .0414 .0515 .0619 .15 .0615	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0	.80-1.15 .10 .1035 .3575 .90 .2565		- - - - - - - -			- - - - - -	- - - - -	- - - - -	.030 .030 .030 .025 .035	- - - -	.030 .030 .030 .025 .035	.35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 LC-72 ^(2,3) L-S3	EH11K EL12 EM12K EM14K EC1 EH12K Inweld®	.0615 .0414 .0515 .0619 .15 .0615	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 **Iloy Electivations per American Property Control of the Co	.80-1.15 .10 .1035 .3575 .90 .2565	97	— — — — — — y)	.4565		- - - - - -	- - - - - -	- - - - - -	.030 .030 .030 .025 .035	_ _ _ _ _	.030 .030 .030 .025 .035	.35 .35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 L-73 Lincoln L-70 LA-75	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1	.0615 .0414 .0515 .0619 .15 .0615 Low Are Classified	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 Illoy Elections per A .65-1.00	.80-1.15 .10 .1035 .3575 .90 .2565	97 —	_				- - - - - -		.030 .030 .030 .025 .035 .025	- - - - -	.030 .030 .030 .025 .035 .025	.35 .35 .35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 L-S3 Lincoln L-70 LA-75 LA-81(4)	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1 ENi1K	.0615 .0414 .0515 .0619 .15 .0615 LOW A Classific .0515	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 Illoy Elections per A .65-1.00 .80-1.40	.80-1.15 .10 .1035 .3575 .90 .2565 Prodes (C	97 — —	— .75-1.25	_	_ _ _	- - - - - - - -	- - - - - - - -	- - - - - - - -	.030 .030 .030 .025 .035 .025		.030 .030 .030 .025 .035 .025	.35 .35 .35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 LC-72 ^(2,8) L-S3 Lincoln L-70	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1 ENi1K EA2TiB	.0615 .0414 .0515 .0619 .15 .0615 **Low At Classification .0515 .12 .05	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 Iloy Electros per A .65-1.00 .80-1.40 1.2	.80-1.15 .10 .1035 .3575 .90 .2565 Erodes (C 1WS A5.23- .20 .4080	97 — — — — — — — — — — — — — — — — — — —	— .75-1.25 —	<u> </u>			- - - - - - - - -	- - - - - - - - -	.030 .030 .030 .025 .035 .025		.030 .030 .030 .035 .025 .025 .025 .025	.35 .35 .35 .35 .35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 L-S3 Lincoln L-70 LA-75 LA-81(4)	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1 ENi1K EA2TiB EF2	.0615 .0414 .0515 .0619 .15 .0615 **Low Are Classified** .0515 .12 .05 .1018	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 **Moreover Available of the control of the co	.80-1.15 .10 .1035 .3575 .90 .2565 Prodes (C AWS A5.23- .20 .4080 .2	97	.75-1.25 — .4080	 .5 .4065			- - - - - - - - -		.030 .030 .030 .025 .035 .025 .025		.030 .030 .030 .035 .025 .025 .025 .025	.35 .35 .35 .35 .35 .35 .35 .35
L-50 L-56 L-60 L-61 LA-71 LC-72 ^(2,3) L-S3 Lincoln L-70 LA-75 LA-81 ⁽⁴⁾ LA-82 LA-84 LA-85	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1 ENi1K EA2TiB EF2 EF3	.0615 .0414 .0515 .0619 .15 .0615 **LOW All Part Classification of the Classi	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 **Moreover Available of the control of the co	.80-1.15 .10 .1035 .3575 .90 .2565 crodes (C	97 — — — — — — — — — — — — — — — — — — —	.75-1.25 — .4080 .80-1.0	.5 .4065 .4560			- - - - - - - - - -	_	.030 .030 .030 .025 .035 .025 .025 .025 .020		.030 .030 .030 .025 .035 .025 .025 .025 .020 .025 .010020	.35 .35 .35 .35 .35 .35 .35 .35 .20 .35
L-50 L-56 L-60 L-61 LA-71 L-S3 Lincoln L-70 LA-75 LA-81 ⁽⁴⁾ LA-82 LA-84	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1 ENi1K EA2TiB EF2 EF3 ENi5	.0615 .0414 .0515 .0619 .15 .0615 **Low A **Classific .0515 .12 .05 .1018 .1018 .1018	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 Illoy Electros per A .65-1.00 .80-1.40 1.2 1.70-2.40 1.75-2.20 1.20-1.60	.80-1.15 .10 .1035 .3575 .90 .2565 2rodes (Calva A5.2320 .4080 .2 .2 .1525 .0530	97	.75-1.25 .4080 .80-1.0 .75-1.25	.5 .4065 .4560 .1030				_ _	.030 .030 .030 .025 .035 .025 .025 .020 .025 .010020		.030 .030 .030 .035 .025 .025 .025 .020 .025 .010020	.35 .35 .35 .35 .35 .35 .35 .20 .35 .051:
Lincoln L-82 LA-82 LA-90	EH11K EL12 EM12K EM14K EC1 EH12K Inweld® Electrode EA1 ENi1K EA2TiB EF2 EF3 ENi5 EA3K	.0615 .0414 .0515 .0619 .15 .0615 .0615 .0515 .12 .05 .1018 .1018 .12 .0515	1.40-1.85 .2560 .80-1.25 .90-1.40 1.80 1.50-2.0 Iloy Electrostions per A .65-1.00 .80-1.40 1.2 1.70-2.40 1.75-2.20 1.20-1.60 1.60-2.10	.80-1.15 .10 .1035 .3575 .90 .2565 20 .4080 .2 .2 .1525 .0530 .5080	97 — — — — — — — — — — — — — — — — — — —	.75-1.25 — .4080 .80-1.0 .75-1.25	.5 .4065 .4560 .1030 .4060				_ _ _	.030 .030 .030 .025 .035 .025 .025 .020 .025 .010020 .020 .025		.030 .030 .030 .035 .025 .025 .025 .020 .025 .010020 .020 .025	.35 .35 .35 .35 .35 .35 .35 .20 .35 .051

Electrode Name	e General Description	Package Weight Lbs.	Product Number
Fluxes	s – Active		
760	760 is recommended for applications where porosity caused by arc blow is a problem. In addition, it produces excellent appearance on flat fillet welds when using a constant voltage power source.	50B	ED019584
761	Lincolnweld® 761 weld deposits are usually low carbon, fairly high manganese, have superior crack-resistance, and when used with L-61 electrode, produce excellent impact resistance on single pass welds. The slower freezing of 761 slag gives good appearance on large flat fillet welds using either constant or variable voltage power sources.	50B	ED019585
780	Lincolnweld® 780 has excellent performance characteristics, including very good slag removal, making it the most common choice for a variety of applications. The faster freezing of 780 slag minimizes spilling on roundabouts.	50B 550D	ED019586 ED032007
781	Does your single pass welding application have a need for speed? Lincolnweld® 781 is recommended for making high speed, single pass welds on clean plate and sheet steel. The good "wetting" action provides the "Fast-Follow" characteristics needed to make uniform welds at high speed without undercut or voids. 781 should not be used for welding steel contaminated with rust, oil or mill scale.	50B	ED019587
Fluxes	s – Neutral		
The pri	mary use for Neutral Fluxes is for multiple-pass welding applications.		
860	Lincolnweld® 860 has excellent operating characteristics and produces good impact properties when used with L-60 or L-61 electrodes. 860/L-70 and 860/LA-71 deposits produce 70 ksi tensile strength after stress relieving. 860 is the recommended flux for most double ending applications.	50B	ED019589
865	Lincolnweld® 865 is a general purpose flux designed to weld butt joints and flat and horizontal fillets. 865 produces 70 ksi tensile strength as welded or after short or long term stress relief. 865 flux should be used with L-50 electrode for optimum impact properties, resistance to rust porosity, & resistance to pockmarking. L-61 may be used on steel free of scale & rust.	50B	EDS27857
880	880 flux is recommended for use with solid low alloy steel electrodes with a minimum 0f 0.20% silicon for proper deoxidation and bead appearance. It is also used with the Lincolnweld® LAC series of low alloy flux-cored electrodes, with Lincore® 30-S, 35-S, and 50 flux-cord hardfacing electrodes. 880 should not be used with single arc AC welders.	50B 550D	ED027866 ED028322
880M	Lincolnweld® 880M is recommended for welding with solid carbon steel and low alloy steel electrodes, with Lincoln's LAC series of low alloy flux-cored electrode. 880M is designed to produce the excellent mechanical properties, including CTOD's and low temperature impacts, required on many applications. This includes the welding of HY-80 steel with Lincolnweld® LA-100 electrode. 880M is used in applications requiring 70 ksi tensile strength in the stress relieved condition. Using electrodes containing less than 0.20% silicon with 880M may result in narrow beads, poor appearance, increased pocking and porosity.	50PLB	ED031853
882	Lincolnweld® 882 is recommended for welding with solid carbon and low alloy steel electrodes. It may be used with electrodes containing low silicon. When used with L-61 electrode it produces deposits with a minimum of 70 ksi tensile strength in the as welded condition and excellent low temperature impacts.	50B	ED027859
888	Lincolnweld® 888 is a highly basic flux designed for joining mild steel and low alloy steels for critical applications that require excellent mechanical properties with robust low temperature impact and fracture toughness. It has Best-in-Class diffusible hydrogen levels and slag removal in deep groove and narrow gap applications and can be used for as welded, stress relieved and step cooling applications.	50PLB	ED031596
MIL800-H	MIL800-H can be used to obtain excellent mechanical properties including low temperature impacts and very low levels of diffusible hydrogen. The typical level of diffusible hydrogen is less than 2ml/100 grams of weld metal deposited. This includes the welding of HY-80 and HSLA-80 steel with LA-100 electrode. MIL800-H is qualified to MIL-E-23765/2D (Amd.1) as a MIL-100S-2F flux when used with LA-100 electrode. MIL800-H is recommended or both single and multiple electrode welding.	50HS	ED020925
8500	Lincolnweld® 8500 is recommended for multi-pass welding with solid mild steel and low alloy electrodes. 8500 flux can be used to obtain excellent mechanical properties, including low temperature impacts and CTOD's 8500 flux is recommended for both single and multiple electrode welding. 8500 flux is not recommended as a general purpose or horizontal fillet welding flux for carbon steel.	50PLB	ED031854

Package Code Key:

B = Bag BB = Bulk BagPLB = Plastic Bag D = Speed Feed® Drum (wire) or Steel Drum (flux)

FB = Foil Bag

HS = Hermetically Sealed Pail

Electrode Name	General Description	Package Weight Lbs.	Product Number
Fluxes -	Special Purpose Neutral		
960	Lincolnweld® 960 is a low cost, general purpose flux designed to weld butt joints and both single and multiple pass fillets. It can be used for automatic and semiautomatic welding. It produces welds with good impact strength and good slag removal. 960 Flux is designed to meet AASHTO Fracture Critical Requirements.	50B	ED022412
980	Lincolnweld® 980 combines many of the features of the 700 and 800 series fluxes, making it an excellent choice for fabricators who desire one flux for automatic and semiautomatic welding throughout the shop. It is intended primarily for welding plain carbon (mild) steel. Exceptional resistance to flash-through and porosity caused by arc blow makes it the best choice for semi-automatic welding. When used with L-50 or LC-72 electrodes, 980 exhibits outstanding single pass welding characteristics. It is neutral, providing limited alloy buildup in multiple pass welds at high voltages even on plate one inch thick.	50B	ED027861
Fluxes -	Fabrication of Line Pipe		
995N	Recommended for single pass square butt welding such as longitudinal and spiral seams on pipe greater than $1/2$ " thickness. In particular, 995N flux is recommended with LA-81 electrode for applications requiring a minimum of 50 lbs. impact strength @ -50°F.	50PLB 2600BB	EDS01669 ED030657
997	Lincolnweld® 997 is a special flux intended for square butt welding; longitudinal and spiral seam welding of pipe up to 1" thick. It is designed for square butt welding applications requiring one pass per side, such as seam welds on pipe. Typically, L-61 should be used with 997. However, where impact requirements are specified, L-70 should be used.	50B	EDS01672
761-Pipe	You'll be impressed with the ability of Lincolnweld® 761-Pipe flux to perform in spiral or longitudinal seam pipe welding applications. Similar in scope to 761, the Pipe version's particle size is optimized for seam welding. Weld deposits are usually low carbon, fairly high manganese and have superior crack resistance. 761-Pipe has excellent resistance to pockmarking. It is perfect for AC and multiple arc welding.	50B	EDS01691
P223	Lincolnweld® P223 flux is an industry standard for spiral pipe welding on up to X80 grade pipe, especially where good impact properties are required. It is also well-suited for longitudinal seam welding on pipe, producing a low bead profile with very straight edges, while minimizing undercuts. Its fast freezing slag makes it ideal for even small diameter pipe. In most cases, the slag is self-peeling. For these same reasons, P223 is an excellent choice for many two-pass welding applications. While designed for two-pass welding applications, P223 is a neutral flux, which is also suitable for use in multiple pass welding with mild steel and low alloy electrodes.	50B	EDS30636
Addition	al High Performance Fluxes		
AXXX10	Alloy flux Lincolnweld® A-XXX-10, when used with Lincolnweld® L-61 wire, produces a Ni1 deposit for welding ASTM A533-Class1 and A588 (weathering) steel.	50B	ED027862
MIL800-HPNi	MIL800-HPNi flux is designed to be used with LA-85 (ENi5) electrode, and increases the nickel content of the weld deposit from a nominal 1% to a minimum of 1% nickel. MIL800-HPNi is used to weld high performance steels such as HPS70W having a minimum yield strength of 70 ksi. These steels are primarily found in bridge girder manufacturing. MIL800-HPNi also provides higher deposition rates than standard fluxes and is more resistant to moisture pickup than other traditional highly basic fluxes and meets an H2 (2 ml of hydrogen/100 grams of weld metal) AWS diffusible hydrogen designation.	50HS	ED028657



PREMIUM PIPE WELDING CONSUMABLES

World-Class Performance. World Wide Support.

- Stick, MIG, Flux-Cored
- Consistent Performance
- Lincoln's Q2 Certification: Lot-Tested & Lot-Certified
 - Special Moisture Resistant Packing
 - Single Source Welding Expertise
 - Global Equipment and Consumable Support





					l	
Electrode Name	AWS Class	Recm'd Polarity	General Description	Diameter mm	Package Weight Lbs.	Product Number
Cellulosic	All Position S	Stick (S	SMAW) Electrodes			
Pipeliner® 6+	E6010	DC±	Pipeliner® 6P+ is an all-position cellulosic pipe electrode designed especially for vertical down root pass welding. This electrode is based on a long-time favorite among cross-country pipeline welders.	(2.5 mm) (3.2 mm) (4.0 mm) (3.2 mm) (4.0 mm)	30CT(10E0) 30CT(10E0) 30CT(10E0) 50E0 50E0	ED032609 ED032610 ED032611 ED030848 ED030849
Pipeliner® 7P+	E7010-P1	DC±	Pipeliner® 7P+ is recommended for root, hot, fill and cap pass welding of up to X65 grade pipe with x-ray quality, superior arc performance and outstanding mechanical properties. All-position welding.	(3.2 mm) (4.0 mm) (5.0 mm) (3.2 mm) (4.0 mm) (5.0 mm)	30CT(10EO) 30CT(10EO) 30CT(10EO) 50EO 50EO 50EO	ED032612 ED032613 ED032614 ED031611 ED031612 ED031613
Pipeliner® 8P+	E8010-P1	DC+	Here's an electrode that makes short work of even the most challenging high silicon pipe applications! Pipeliner® 8P+ is an outstanding choice for API 5L-X56 through X70 grade pipe. This electrode features high stacking efficiency—formulated to carry and deposit weld metal in difficult vertical down out-of-position applications.	(3.2 mm) (4.0 mm) (5.0 mm) (3.2 mm) (4.0 mm) (5.0 mm)	30CT(10EO) 30CT(10EO) 30CT(10EO) 50EO 50EO 50EO	ED032615 ED032616 ED032617 ED030826 ED030827 ED030828
Low Hydro	ogen Stick (S	MAW)	Electrodes			
Pipeliner® 16P	E7016 H4	DC+ AC	We designed this quality electrode for optimum performance for vertical up welding of pipe up to API 5L-X65 — especially where a low hydrogen deposit is desired. Obtain Charpy V-Notch impact values down to temperatures of -20°F (-29°C).	(2.5 mm) (3.2 mm) (4.0 mm)	50E0 50E0 50E0	ED030916 ED030917 ED030918
Pipeliner® 17P	E7018-1 H4R	DC+ AC	Pipeliner® 17P is recommended for fill and cap pass vertical-up welding of up to X65 grade pipe with x-ray quality, superior arc performance, excellent slag removal and outstanding mechanical properties. All-position welding, except vertical down.	(3.2 mm) (4.0 mm)	30CT(10E0) 30CT(10E0)	ED032618 ED032619
Pipeliner® 18P	E8018-G H4	DC+ AC	A real workhorse for vertical up welding jobs up to X80 pipe! Pipeliner® 18P offers low temperature impact properties down to -50°F (-46°C).	(3.2 mm) (4.0 mm)	30CT(10EO) 30CT(10EO)	ED032620 ED032621
Pipeliner® 19P	E10018-G H4R	DC+ AC	Pipeliner® 19P is recommended for fill and cap pass vertical-up welding of up to X80 grade pipe with x-ray quality, superior arc performance, excellent slag removal and outstanding mechanical properties. All-position welding, except vertical down.	(3.2 mm) (4.0 mm)	30CT(10EO) 30CT(10EO)	ED032622 ED032623
Pipeliner® 20P	E12018-G H4R	DC+ AC	Pipeliner® 20P is recommended for fill and cap pass vertical-up welding of up to X100 grade pipe with x-ray quality, superior arc performance, excellent slag removal and outstanding mechanical properties. All-position welding, except vertical down.	(3.2 mm) (4.0 mm)	30CT(10E0) 30CT(10E0)	ED032624 ED032625
Pipeliner® LH-D80	E8045-P2 H4R	DC+	Choose Pipeliner® LH-D80 electrode when you need a dependable stick (SMAW) electrode for vertical down low hydrogen welding on pipe up to X70. Operators appreciate the unique slag system that facilitates easy puddle control with virtually no slag interference.	(3.2 mm) (4.0 mm) (4.5 mm)	30CT(10E0) 30CT(10E0) 30CT(10E0)	ED032248 ED032249 ED032250
Pipeliner® LH-D90	E9045-P2 H4R	DC+	The product of choice for vertical down, low hydrogen pipe welding for fill and cap passes of high strength pipe up to X80. Operators will appreciate this electrode's unique "hot start" tip with out-standing puddle control.	(3.2 mm) (4.0 mm) (4.5 mm)	30CT(10E0) 30CT(10E0) 30CT(10E0)	ED032251 ED032252 ED032253
Pipeliner® LH-D100	E10045-P2 H4R	DC+	When the job calls for vertical down, low hydrogen welding on X-100 pipe, operators the world over reach for this dependable Lincoln electrode. The unique "hot start" tip minimizes starting porosity. Great low temperature impacts and outstanding tensile strength.	(3.2 mm) (4.0 mm) (4.5 mm)	30CT(10E0) 30CT(10E0) 30CT(10E0)	ED032254 ED032255 ED032256

NOTE: Pipeliner® electrodes are manufactured under lot control. A Certificate of Test showing actual deposit chemistry and mechanical properties is available on www.lincolnelectric.com for every lot.

Package Code Key:

C = Coil

CT = Cardboard Carton SSP = Steel Spool VFB = Vacuum Sealed Foil Bag

EO = Easy Open Hermetic Can

HS = Hermetically Sealed Pail

SP = Plastic Spool

Consumables

Pipeliner®

Electrode Name	AWS Class	Recm'd Polarity	Diameter in. (mm)	Package Weight Lbs.	Product Number	
MIG (GM	IAW) Wires					
Pipeliner® 70S-G	ER70S-G		Pipeliner® 70S-G MIG (GMAW) wire electrode is especially intended for the needs of semiautomatic and automatic root pass pipe welding. Pipeliner® 70S-G exhibits a fluid weld puddle for excellent wash-in at the weld toes, and a very uniform bead shape. Well suited for use on API 5L-X56 through X70 pipe.	.045 (1.2) .045 (1.2)	10SP(VFB) 30SP(VFB)	ED030904 ED030905
Pipeliner® 80S-G	ER80S-G		Pipeliner® 80S-G MIG (GMAW) wire electrode is especially intended for the needs of semiautomatic and automatic root pass pipe welding. Pipeliner® 80S-G exhibits a fluid weld puddle for excellent wash-in at the weld toes, and a very uniform bead shape. Well suited for use on API 5L-X56 through X80 pipe.	.045 (1.2) .045 (1.2)	10SP(VFB) 30SP(VFB)	ED031493 ED031494
Self-Shie	elded Flux-Cor	ed (FCAW	V-S) Wires			
Pipeliner® NR®-207+	E71T8-K6	DC-	Optimum performance on vertical down hot, fill and cap passes on standard cross- country pipelines and arctic grade pipe. Excellent crack resistance, CTOD, and Charpy V-Notch properties. Recommended for API Pipe Grades X42 through X70.	5/64 (2.0)	56HS(14C)	ED030924
Pipeliner® NR®-208XP	E81T8-6	DC-	Pipeliner® NR®-208XP is recommended for hot, fill and cap pass welding of up to X70 grade pipe with x-ray quailty, superior arc performance, outstanding mechanical properties and micro-alloying designed to minimize the occurrence of outlying low temperature impact properties for fracture critical applications. Consistently exceeds Charpy V-Notch requirements at sub-zero Centigrade temperature. All-position welding, except vertical-up.	5/64 (2.0)	56HS(14C)	ED031968
Gas-Shie	Ided Flux-Core	ed (FCAW	-G) Wires			
Pipeliner® G70M	E71T-1MJH8 E71T-9MJH8	DC+ 75-80% Ar/ balance CO ₂	Pipeliner® G70M is designed to deliver outstanding weld properties for semi- automatic applications. Robust impacts mean consistently high Charpy V-Notch values.	.045 (1.2) .045 (1.2)	10SP(VFB) 25SP(VFB)	ED030926 ED030927
Pipeliner® Autoweld® G70M	E71T-1MJH8 E71T-9MJH8	DC+ 75-80% Ar/ balance CO ₂	Pipeliner® Autoweld® G70M is specifically designed for use with the Autoweld® pipe welding system to deliver outstanding weld properties.	.052 (1.4)	10SP(VFB)	ED030928
Pipeliner® G80M	E101T1-GM-H8	DC+ 75-80% Ar/ balance CO ₂	Pipeliner® G80M is recommended for hot, fill and cap pass welding of up to X80 grade pipe with x-ray quality, superior arc performance and outstanding mechanical properties. All-position welding, except vertical-down.	.045 (1.2) .045 (1.2)	10SP(VFB) 25SP(VFB)	ED031107 ED031931
Pipeliner® G90M	E111T1-K3 MJ H4	DC+ 75-90% Ar/ balance CO ₂	Pipeliner® G90M is recommended for hot, fill and cap pass welding of up to X90 grade pipe with x-ray quality, superior arc performance and outstanding mechanical properties. All-position welding, except vertical-down.	.045 (1.2)	25SP(VFB)	ED031931

NOTE: Pipeliner® electrodes are manufactured under lot control. A Certificate of Test showing actual deposit chemistry and mechanical properties are available on www.lincolnelectric.com for every lot.

Options GENERAL OPTIONS

Index

Stick Options		
Accessory Kits	. pg.	150
Remote Controls		150
TIG Options • TIG Modules • Remote Controls • Water-Cooled Options • TIG-Mate™ Starter Packs • Pro-Torch™ TIG Torches		151 151 151 151
Engine Drive Ontions		
Engine Drive Options • Power Plug Kits (GFCI Receptacle Kit) • Full KVA Kits • Service Kits • Cold Weather Kits • Spark Arrestor Kits • Wire Feeder Capability (CV Adapter, LN™ 23P Adapter Kit, Wire Feed Module) • Miscellaneous Kits (Control Panel Kit, Air Dryer Kit, Meters Kit) • Undercarriages and Trailers • LPG/Gas Cyclinder Holders • Cable Carrier • Roll Cages	153-	153 153 153 154 154 154 155 155
Road Trailers		.00

Control Panels
Meter Kit
Air Filter Kit
Multi-Process Switch
Paralleling Kit
Capacitor Kits
Ethernet/DeviceNet™ Interfaces
IIG Wire Feeder/Welder Options
Welding Kits (Aluminum and Innershield®) 15
Power MIG® Spool Gun Systems
Power MIG® 255C Timer Kit
lire Feeder Options
Remote Pendants
GMA Timer Kits
Gas Solenoid Kit
Burnback Kits
Contactor Kit
Gas Regulators and Water Connection Kits 15
Control Cables
Adapters and Extension Cables 16

MIG Power Source Options

 Weld Cable pg.161 Adapters and Twist-Mate™ Plugs/Receptacles 161 Wire Reel Stands 161 Lift Bails 161 Swivel Platforms and Wheels 161 Wire Adapters 162 Wire Covers 162 Straighteners and Incoming Bushings 162 Drive Roll and Guide Tube Kits 163 Drive Roll and Wire Guide Kits 163
Welding Guns MIG and Gas-Shielded Cored Wire Guns
Ultrashade® Auto-Darkening

Stick

ACCESSORY KITS



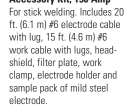
Accessory Kit, 400 Amp For stick welding. Includes 35 ft. (10.7 m) #2/0 electrode cable with lug, 30 ft. (9.1 m) #2/0 work cable with lugs, headshield, filter plate, work

clamp and electrode holder.

Order K704



Accessory Kit, 150 Amp



Order K875





Stick Electrode **Holder & Cable**

Includes 12.5 ft. (3.8 m) electrode cable with Twist-Mate[™] connectors. Order K2374-1

for Precision TIG® 225



Stick Electrode Holder, Work Clamp, Cable & Twist-Mate[™] Set

Includes 200 amp stick holder, welding cable, work cable, work clamp and Twist-Mate™

Order K2394-1 for V275-S, V160-T, V205-T AC/DC, V205-T DC

REMOTE CONTROLS

Remote Output Control



For remote output of welding voltage. Consists of control box with 25 or 100 ft. (7.6 or 30 m) of four conductor cable and 6 pin MS-type connector.

Order K857 for 25 ft. (7.6 m) Order K857-1 for 100 ft. (30 m)

Remote Output Control with 120V AC Receptacles

Remote weld output control box with two 120V AC receptacles having GFCI (Ground Fault Circuit Interrupter) protection. One cord for both remote and power. 100 ft. (30.5 m) length. Permits remote adjustment of weld output and power for tools (such as a grinder) at the

Order K2627-2 for Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage®



Remote Output Control

(Stick Welding) Contains remote control rheostat, and 100 ft. (30.5 m) cable.

Order K924-5 for Pipeliner® 200D, Classic® 300D (Code 10911 and up)



Remote Output Control

(Stick and Wire Welding) Contains rheostat for stick output, potentiometer for wire output, and 100 ft. (30.5 m) control cable.

Order K2464-1 for Pipeliner® 200D, Classic® 300D (Code 10911 and up)

TIG MODULE



TIG Module

Portable, high frequency unit with gas valve for TIG welding. Rated at 300 amps/60% duty cycle.

Order K930-2



Control Cable

Connects TIG Module to power source.

Order K936-1 for 9-pin to 14-pin

Order K936-3 for 9-pin to 6-pin plus 115V **Order K936-4** for 9-pin to

115V



Control Cable Extension

Allows the TIG Module to be operated at distances up to 200 ft. (61 m) from the power source. Available in 45 ft. (13.7 m) sections.

Order K937-45



Docking Kit

Provides a means to "dock" the TIG Module on top of a flat-roofed power source, or any other flat surface measuring at least 10 x 15 in. (254 x 381 mm). Includes a latch and provisions for a user-supplied padlock to lock the TIG Module in place.

Order K939-1



Contactor Kit

Installs in the K930-2 TIG Module for use with welders without a contactor. Makes the TIG torch electrode electrically "cold" until the Amptrol® is activated.

Order K938-1





Arc Start™ Switch

May be used in place of the foot or hand Amptrol®. Comes with a 25 ft. (7.6 m) cable and 6 pin plug connector.
Attaches to the TIG torch for convenient finger control to start and stop the weld cycle at the current set on the machine.

Order K814



Amptrol® Adapter Kit

Adapts Amptrol's 6-pin MS-type plug connection to terminal strip on power source.

Order K843



Foot Amptrol®

Provides 25 ft. (7.6 m) of remote output control for TIG welding. (6-pin plug connection).

Order K870



Hand Amptrol®

Provides 25 ft. (7.6 m) of remote current control for TIG welding. (6-pin plug connection). Velcro straps secure to torch.

Order K963-3 (One size fits all Pro-Torch™ TIG Torches.)

TIG WATER-COOLED OPTIONS



Cool-Arc™ 35 Water Cooler

Cooler plugs directly into the Invertec® V310-T AC/DC for digital communication and input power. This "smart cooler" monitors pressure and temperature and adjusts its speed accordingly.

Order K2630-1



Cool-Arc™ 40 Water Cooler

Reliable and affordable water cooler for water-cooled MIG, TIG, or plasma cutting applications.

Order K1813-1 for 115/1/50/60 **Order K2187-1** for 220-240/1/50/60



Water Cooler Hoses (CGA to CGA)

For 5/8" LH CGA fitting applications at both cooler and wire feeder. Kit contains two 25 ft. hoses with 5/8" left hand CGA fittings on both ends of hose.

Order K1859-2 for Precision TIG® 275, Precision TIG® 375

TIG-MATE™ STARTER PACKS



TIG-Mate™ 9 Air-Cooled TIG Torch Starter Pack

Get everything you need for TIG welding in one complete easy-to-order kit packaged in its own portable carrying case. Includes: PTA-9 Ultra-Flex™ torch, gas lens parts kit, Harris® flowmeter/regulator, Twist-Mate™ adapter, gas hose, work clamp and cable.

Order K2413-1



TIG-Mate™ 17V Air-Cooled TIG Torch Starter Pack

Get everything you need for TIG welding in one complete easy-to-order kit packaged in its own portable carrying case. Includes: PTA-17V Ultra-Flex™ torch, parts kit, Harris® flowmeter/regulator, 10 ft. (3.0 m) gas hose, and work clamp and cable.

Order K2265-1



TIG-Mate™ 17 Air-Cooled TIG Torch Starter Pack

Get everything you need for TIG welding in one complete easy-to-order kit packaged in its own portable carrying case. Includes: PTA-17 Ultra-Flex™ torch, parts kit, Harris® flowmeter/regulator, 10 ft. (3.0 m) gas hose, Twist-Mate™ adapter, and work clamp and cable.

Order K2266-1



TIG-Mate™ 20 Water-Cooled TIG Torch Starter Pack

Get everything you need for TIG welding in one complete easy-to-order kit packaged in its own portable carrying case. Includes: PTW-20 torch, parts kit, Harris® flowmeter/ regulator, 10 ft. (3.0 m) gas hose, Twist-Mate™ adapter, work clamp and cable and 10 ft. (3.0 m) water hose.

Order K2267-1

TIG, con't.

PRO-TORCH™ TIG TORCHES

Light and easy to use, these torches feature flexible head models that give you the power of maximum versatility and maneuverability. A molded, knurled handle gives you a sure grip so you can focus on the weld. Available in either air-cooled or water-cooled designs.

Request publication E12.150 for details.

TIG Torches

IIG TORCHES	i				
Model	Rated Amperage	Tungsten Range in. (mm)	Length ft. (m)	Number of Cables	Product Number
Air-Cooled TIG	Torches				
PTA-9	125 125 125 125	.020-1/8 (0.8-3.2)	12.5 (3.8) 12.5 (3.8) 25.0 (7.6) 25.0 (7.6)	1 2 1 2	K1781-1 K1781-2 K1781-3 K1781-4
PTA-9F	125	.020-1/8 (0.8-3.2)	25.0 (7.6)	1	K1781-6
PTA-9FV	125	.020-1/8 (0.8-3.2)	25.0 (7.6)	1	K1781-7
PTA-9 Ultra-Flex™	125	.020-1/8 (0.8-3.2)	12.5 (3.8)	1	K1781-8
PTA-9F Ultra-Flex ^{™(1)}	125	.020-1/8 (0.8-3.2)	12.5 (3.8)	1	K1781-9
PTA-17	150 150 150 150	.020-5/32 (0.5-4.0)	12.5 (3.8) 12.5 (3.8) 25.0 (7.6) 25.0 (7.6)	1 2 1 2	K1782-1 K1782-2 K1782-3 K1782-4
PTA-17F	150	.020-5/32 (0.5-4.0)	25.0 (7.6)	1	K1782-10
PTA-17FV	150	.020-5/32 (0.5-4.0)	25.0 (7.6)	1	K1782-11
PTA-17V	150 150 150 150	.020-5/32 (0.5-4.0)	12.5 (3.8) 12.5 (3.8) 25.0 (7.6) 25.0 (7.6)	1 2 1 2	K1782-6 K1782-7 K1782-8 K1782-9
PTA-17 Ultra-Flex™	150	.020-5/32 (0.5-4.0)	12.5 (3.8)	1	K1782-12
PTA-17FV Ultra-Flex™	150	.020-5/32 (0.5-4.0)	12.5 (3.8)	1	K1782-13
PTA-26	200 200 200 200 200	.020-5/32 (0.5-4.0)	12.5 (3.8) 12.5 (3.8) 25.0 (7.6) 25.0 (7.6)	1 2 1 2	K1783-1 K1783-2 K1783-3 K1783-4
PTA-26F	200	.020-5/32 (0.5-4.0)	25.0 (7.6)	1	K1783-10
PTA-26FV	200	.020-5/32 (0.5-4.0)	25.0 (7.6)	1	K1783-11
PTA-26V	200 200 200 200	.020-5/32 (0.5-4.0)	12.5 (3.8) 12.5 (3.8) 25.0 (7.6) 25.0 (7.6)	1 2 1 2	K1783-6 K1783-7 K1783-8 K1783-9
PTA-26 ⁽²⁾ Ultra-Flex™	200	.020-5/32 (0.5-4.0)	12.5 (3.8)	1	K1783-12
Water-Cooled	TIG Torches				
PTW-18	350 350	.020-5/32 (0.5-4.0)	12.5 (3.8) 25.0 (7.6)	3 3	K1784-1 K1784-2
PTW-20	250 250	.020-1/8 (0.5-3.2)	12.5 (3.8) 25.0 (7.6)	3 3	K1784-3 K1784-4

⁽¹⁾ Pre-configured package with K1622-1 Twist-Mate® adapter and 1/16" gas lens collet body, collet, and gas lens installed.

Lincoln Adapters

Model	Product Number						
For Precision TIG® 275/375 Power Sources							
PTA-26	K2166-1						
(one-piece power cable)							
PTA-917	K2166-3						
(one-piece power cable)							
PTA-9, -17, -26	K2166-2						
(two-piece power cable)							
PTW-18, -20	No adapter required.						
For Invertec® V160-T, V205T	AC/DC, V205T DC & Precision TIG® 225						
Power Sources							
PTA-9, -17	K1622-1						
PTW-18, -20	K1622-4						
PTA-26	K1622-3						
For TIG Module & Power So	ources with 1/2" Stud Output Terminals						
PTW-18, -20	K2505-2 and K1622-4						
PTA-26, -26V	K2505-2 and K1622-3						
PTA-9, -17	K2505-2 and K1622-1						
PTA-9, -17, -26	No adapter required						
(two-piece power cable)							
-	S, V350-PRO and Power Sources with						
Twist-Mate® Power and Sep							
PTA-9FV, -17V, -17FV	K2505-1 and K1622-1						

For Invertec® V100-S or V155-S Power Sources with small Twist-Mate® Power and Separate Gas

PTA-9FV, -17V, -17FV
Torch Extension (right)
for PTA-9, -17, and -26
torches







Pre-configured package with K1622-3 Twist-Mate® adapter, 1/8" collet, collet body, and gas lens installed.

Engine Drive

POWER PLUG KITS



Power Plug Kit (20 amp)

Provides four 120V plugs rated at 20 amps each, and one dual voltage, full KVA plug rated at 120/240V, 50 amps. 120V plug may not be compatible with common household receptacles.

Order K802N for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500



Power Plug Kit (15 amp)

Provides four 120V plugs rated at 15 amps each, and one dual voltage, full KVA plug rated at 120/240V, 50 amps. 120V plug is compatible with common household receptacles.

Order K802R for Ranger® 10.000 Plus. Ranger® 10.000. Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500



Power Plug Kit

Provides two 115V plugs rated at 20 amps each, and two 230V plugs rated at 15 amps each. 115V plugs may not be compatible with common household receptacles. Order K802D for SAE-400, SAE-400 Severe Duty,



GFCI Receptacle Kit

Classic® 300D

Includes one UL approved 120V ground fault circuit interrupter duplex type receptacle and installation instructions. Replaces the factory-installed 120V duplex receptacle. Each receptacle of the GFCI duplex is rated at 20 amps. Maximum total current from the GFCI duplex is limited to 20 amps. Two kits required for all 120V receptacles on Ranger® products.

Order K1690-1 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 250 GXT, Ranger® 250, Ranger® 305 G, SAE-400, SAE-400 Severe Duty

FULL KVA KITS

Full-KVA Adapter Kit (1-Phase)

Provides convenient connection of Lincoln Electric® equipment with NEMA 6-50P plug to Lincoln® engine driven welders having a full KVA receptacle.

Order K1816-1 for all engine driven welders with 120V/240V AC 1-Phase Receptacle



Full-KVA Power Plug (1-Phase)

One dual voltage plug rated at 120/240V, 50 amps. NEMA 14-50P.

Order T12153-9 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500



Full-KVA Power Plug (3-Phase)

One plug rated at 240V, 50 amps. NEMA 15-50P. Order T12153-10

for Vantage® 300, Vantage® 400. Vantage® 500. Air Vantage® 500



Service Indicator Kit

Provides a GO/NO-GO visual indication of air cleaner element useful service life. Filter service based on restriction readings allows the longest life possible from the filter and best engine protection. Order K1858-1 for Pipeliner®

200D, Classic® 300D, Vantage® 400, Vantage® 500 (Cummins®)

COLD WEATHER KITS



Cold Weather Operation

For extreme cold conditions where engine glow plug starting is not sufficient. Includes oil pan heater, engine water heater and radiator grill tarp. Order K2174-1 for Ranger® 305D (Kubota®)



Cold Weather Heater and Tarp Kit

For engine starting and operation in extreme cold weather conditions down to -40°F/-40°C (with the use of 0W40 synthetic oil and arctic diesel fuel). Includes 120V AC oil pan heater, 120V AC engine block heater, and radiator grill tarp.

Order K2679-1 for Vantage® 400



Cold Weather Heater and Tarp Kit

For extreme cold conditions where normal engine starting is not sufficient. Includes oil pan heater, battery heater, engine water heater and radiator grill tarp

Order K2359-1 for Vantage® 500 (Cummins), Air Vantage® 500



Ether Start Kit

Provides maximum cold weather starting assistance for frequent starting below 10°F (-12°C). Required ether tank is not provided with kit. (For Cummins engine Ether Start Kit cannot be used simultaneously with service indicator kit).

Order K887-1 for Vantage® 500 (Cummins® & Deutz®), Air Vantage® 500

SPARK ARRESTOR KITS



Spark Arrestor Kit

Attaches to muffler exhaust tube. Virtually eliminates spark emissions.

Order K1898-1 for Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300



Spark Arrestor Kit

Attaches to muffler exhaust tube. Virtually eliminates spark emissions.

Order K899-1 for Vantage® 500 (Deutz)



Spark Arrestor Kit

Attaches to muffler exhaust tube. Virtually eliminates snark emissions

Order K1847-1 for Vantage® 500 (Cummins®), Air Vantage® 500



Engine Drive, con't.

SPARK ARRESTOR KITS, CON'T.



Spark Arrestor Kit

Attaches to muffler exhaust tube. Virtually eliminates spark emissions.

Order K903-1 for Pipeliner® 200D (Kubota®), Classic® 300D (Perkins® & Kubota®), Vantage® 400



MISCELLANEOUS KITS

Control Panel Cover Kit

Clear Plexiglas cover to protect control panel from dirt and debris, and to visually monitor machine operation. Lockable to deter vandalism.

Order K2356-1 for Vantage® 500, Air Vantage® 500



Docking Kit

Secures the K2642-1 Polarity/ Multi-Process Switch to the engine-driven welder roof. Release latch permits removal of K2642-1 Polarity/ Multi-Process Switch. Made from stainless steel for rust-free operation. For all Lincoln Chopper Technology® enginedriven welders.

Order K2663-1 for Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500.

Spark Arrestor Kit

Attaches to muffler exhaust tube. Virtually eliminates spark emissions.

Order K894-1 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase



Air Dryer Kit

Minimizes water content in supply air. Avoids cold weather air hose ice up and water condensation in air tools during humid weather. Highly recommended for use with plasma cutter. Installs inside the machine for compact operation.

Order K2354-1 for Air Vantage® 500



UNDERCARRIAGES

Hand Moving Undercarriage

For moving by hand. Order K882-2 for Power Arc® 5500, Weldanpower® 125



Lockable Fuel Cap/Flash **Arrestor Kit**

For use in locations where flash arrestor safety is required. Lockable fuel cap prevents tampering with fuel. Green cap color provides a visual reminder to use diesel when refueling.

Order K2340-1 for Vantage®



Digital Weld Meters Kit

Easy-to-read digital meters for volts and amps. Easy to install. Order K2467-1 for Vantage® 300. (K2409-1 and K2499-1)



Hand Moving Undercarriage

For moving by hand. Overall width 27" (0.7 m). Includes heavy-duty puncture-resistant

Order K889-2 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase



WIRE FEEDER CAPABILITY



CV Adapter

Provides constant voltage output for semiautomatic wire welding. Includes 14-pin MS-Type connection and local/remote switch.

Order K385-2 for SAE-400



Stainless Steel Sheet Metal Kit

Stainless steel roof and doors. Also includes decals (mounted), door latches, door hooks, bumpers and all required mounting hardware.

Order K2423-1 for Pipeliner® 200D, (K6090-9 thru -10), Classic® 300D (K1643-1 thru -6)



Hand Moving Undercarriage

Includes no-flat puncture proof tires. For moving by hand. Overall width 27" (0.7m). Order K889-3 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase



LN-23P Interface Kit

Required for connecting LN™-23P to the K385-2 CV Adapter. Includes 50 ft. (15.2m) control cable.

Order K2379-1



Polarity/Multi-Process Switch

For easy polarity switching. Example: DC- stick root pass on pipe and DC+ stick for hot, fill and cap passes. Also for an easy process change. Example: DC+ stick root pass on pipe and DC- Innershield® self-shielded flux-cored wire for hot, fill and cap passes. 6 and 14-pin remote connections can be made to this unit. For all Lincoln Chopper Technology® engine-driven welders. Mounts on roof with K2663-1 Docking

Order K2642-1 for Ranger® 250, Ranger® 250 LPG, Ranger® 305 G, Ranger® 305 D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500



All-Terrain Undercarriage

For moving by hand at construction sites. Maneuvers over obstacles. Heavy-duty puncture-resistant tires. Order K1737-1 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 305 G



Wire Feed Module

Provides constant voltage (CV) output with improved arc stability for Innershield welding. Also excellent for MIG welding. Easy installation. The recommended wire feeder is the LN™-25.

Order K623-1 for Pipeliner® 200D, Classic® 300D



Factory Undercarriage

For moving by hand on smooth surface floors. Heavy-duty, puncture-resistant tires and front caster. Convenient steering handle.

Order K1770-1 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305G

Engine Drive, con't.

UNDERCARRIAGES, CON'T.



Welding Gas Cylinder/LPG Tank Holder

Holds welding gas cylinder or LPG tank (for products with LPG engine). For LPG: Use first holder for LPG tank and second holder for welding gas cylinder. Both holders will attach to the K1770-1 Undercarriage.

Order K1745-1 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G



LPG Tank Strap

Mounts to K1745-1 gas cylinder holder to secure LPG tank. **Order K2361-1** for Ranger® 250 LPG



Cable Carrier Kit

Holds up to two 100 ft. (30m) lengths of #2/0 or smaller cable. Includes holder tray for electrodes or miscellaneous items. For use with K1737-1 or K1770-1 undercarriage.

Order K1739-1 for Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305 G



Roll Cage

Improves damage protection and includes built-in cable rack. Attaches to K1737-1 or K1770-1 undercarriage. Can mount to K2635-1 trailer. **Order K1788-1** for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 305G



Roll Cage

Improves damage protection and includes built-in cable rack. Attaches to K2635-1 trailer.

Order K1789-1 for Ranger® 305D



TRAILERS

Small Two Wheel Trailer

For heavy-duty road, off-road, plant and yard use. Includes pivoting jack stand, safety chains, and 13" wheels. Stiff .120" welded rectangular steel tube frame construction is phosphate etched and powder coat painted for superior rust and corrosion resistance. Low sway suspension gives outstanding stability with manageable tongue weight. Wheels bearings packed with high viscosity, high pressure, low washout Lubriplate® grease. Includes a Duo-Hitch™ (2" Ball/Lunette Eye combination hitch). Overall width 60".

Order:

K2635-1 Trailer

K2639-1 Fender & Light Kit

K2640-1 Cable Rack for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase, Ranger® 250 GXT, Ranger® 250, Ranger® 305G, Ranger® 305D



Medium Two Wheel Trailer

For heavy-duty road, off-road, plant and yard use. Includes pivoting jack stand, safety chains, and 13" wheels. Stiff .120" welded rectangular steel tube frame construction is phosphate etched and powder coat painted for superior rust and corrosion resistance. Low sway suspension gives outstanding stability with manageable tongue weight. Wheels bearings packed with high viscosity, high pressure, low washout Lubriplate® grease. Includes a Duo-Hitch™ (2" Ball/Lunette Eye combination hitch). Overall width 60".

Order:

K2636-1 Trailer

K2639-1 Fender & Light Kit

K2640-1 Cable Rack for Pipeliner® 200D,

Classic® 300D, Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500



Large Two Wheel Trailer

For heavy-duty road, off-road, plant and yard use. Includes pivoting jack stand, safety chains, and 14" wheels. Stiff .120" welded rectangular steel tube frame construction is phosphate etched and powder coat painted for superior rust and corrosion resistance. Low sway suspension gives outstanding stability with manageable tongue weight. Wheels bearings packed with high viscosity, high pressure, low washout Lubriplate® grease. Includes a Duo-Hitch™ (2" Ball/Lunette Eye combination hitch). Overall width 60".

Order:

K2637-1 Trailer

K2639-1 Fender & Light Kit

K2640-1 Cable Rack for SAE 400, SAE 400 Severe Duty



Four-Wheeled Steerable Yard Trailer

For off-road, plant and yard use. Includes an automatically engaging drawbar lock when the drawbar is raised to the verticle position. 13" wheels. Wheel bearings are packed with high viscosity, high pressure, low washout Lubriplate® grease. Assembles directly to the base of the SAE-400 or SAE-400 Severe Duty welder. Also includes a Duo-Hitch" — a 2" Ball/Lunette Eye combination hitch. Overall width: 55".

Order K2641-1 for SAE-400, SAE-400 Severe Duty



Four-Wheeled Steerable Yard Trailer

For off-road, plant and yard use. Includes an automatically engaging drawbar lock when the drawbar is raised to the verticle position. 13" wheels. Wheel bearings are packed with high viscosity, high pressure, low washout Lubriplate® grease. Stiff 3/16" welded rectangular steel frame construction is phosphate etched and powdercoat painted for superior rust and corrosion resistance. Also includes a Duo-Hitch™ - a 2" Ball/Lunette Eye combination hitch. Overall width: 55"

Order K2641-2 for Vantage® 300, Vantage® 400, Vantage® 500, Air Vantage® 500

Power Sources

UNDERCARRIAGES



Wheel Kit

Includes axle, two wheels, and assembly hardware. Can be installed in minutes.

Order K761 for AC-225, AC/DC-225/125



Understorage Cart

Adds easy shop mobility and provides shielding gas bottle platform, handy storage drawer and two filler rod holders

Order K2348-1 for Precision TIG® 225



Dual Cylinder Kit

Permits side-by-side mounting of two full size gas cylinders, with easy loading. For use with K1764-1 cart and Power MIG® 215, Power MIG® 255C, Power MIG® 350MP and Power Wave® 355M.

Order K1702-1

CANVAS COVERS

Undercarriage

For hand moving. Includes handle, axle, wheels, front bracket and mounting hardware.

Order K866 for Idealarc® 250



CARTS

Utility Cart

Heavy duty cart stores and transports welder, 150 cubic foot shielding gas cylinder, welding cables and accessories. Includes stable platforms for welder and gas bottle platform, lower tray for added storage capacity and adjustable height handle. Order K520 for AC-225C, SP-140T, SP-180T, Power MIG® 140C, Power MIG® 180C



Small

Protect your machine when not in use. Made from attractive red canvas that is flame retardant, mildew resistant and water repellent. Includes a convenient side pocket to hold welding torch or gun. Order K2377-1 for SP-140T, SP-180T, Power MIG 140C, Power MIG® 180C, V160-T, V205-T AC/DC, V205-T DC



Undercarriage

Platform undercarriage with mounting for two gas cylinders at rear of welder. Order K841 for R3R-400, R3R-500, CV-400, DC-400 Order K842 for CV-655, DC-600, DC-655 Order K874 for CV-305

Dual Cylinder Platform

Platform undercarriage for

mounting two gas cylinders

Wave® 455M, Power Wave®

455M/STT®, V450-PRO

Undercarriage

at rear of welder Order K1570-1 for Power



Welding Cart

Lightweight cart stores and transports welder, 80 cubic foot shielding gas cylinder, welding cables and accessories. Includes an angled top shelf for easy access to controls, lower tray for added storage capacity, a sturdy fixed handle and convenient cable wrap hanger.

Order K2275-1 for V160-S, V160-T, V205-T AC/DC, V205-T DC, SP-140T, SP-180T, Power MIG® 140C, Power MIG® 180C, Pro-Cut® 25



Medium

Protect your machine when not in use. Made from attractive red canvas that is flame retardant, mildew resistant and water repellent. Fits Power MIG® or Precision TIG® machine with undercarriage. Order K2378-1 for Power MIG® 215, Power MIG® 255C, Power MIG® 350MP, Precision TIG® 185. Precision TIG® 225



Undercarriage

Includes a dual bottle rack with chain and front casters, rear wheels and a handle. Order K1869-1 for Precision TIG® 275, Precision TIG® 375



Inverter and Wire Feeder Cart

Rear-wheeled cart includes front casters and no-lift gas bottle platform. Convenient handles allow for easy cable storage while full length side trays store parts and tools. Shipped fully assembled. Small footprint fits through 30 inch door.

Order K1764-1 for STT®-II, V350-PRO, Power Wave® 355M



Under-Cooler Cart Water

Cooler Includes "cooler-in-a drawer" with hoses and a lockable storage drawer on a dual bottle undercarriage.

Order K1828-1 for Precision® TIG 275, Precision TIG® 375



Large

Protect your machne when not in use. Made from attractive red canvas that is flame retardant, mildew resistant and water repellent.

Order K886-1 for Ranger® 10,000 Plus, Ranger® 10,000, Ranger® 3 Phase

Order K886-2 for Ranger® 250 GXT, Ranger® 250, Ranger® 250 LPG, Ranger® 305G



Valet Style Undercarriage

Offers a unique pull-out handle. It provides cable storage and the ultimate in portability. Order K1838-1 for V350-PRO, Multi-Weld™ 350, Power Wave® 355M, Pro-Cut® 55, Pro-Cut® 80



Power Sources

POWER SOURCE OPTIONS



Advanced Control Panel

Provides 2/4-step trigger with adjustable Pulser controls and Downslope timer for TIG welding. Also includes adjustable Hot Start™ and Arc Force™ internal panel controls for stick welding, and other user selectable features.

Order K2621-1 for Precision TIG® 275



Order K1763-1 for V350-PRO Factory Model, V450-PRO



Air Filter Kit

Mounts on the front of the machine and uses cleanable, all metal air filters. Not compatible with dual process switch.

Order K1486-1 for CV-655 and DC-655



Digital Meter Kit

Accurately displays welding amps and volts.

Order K1482-1 for CV-655 and DC-655



Dual Process Switch

Mounts on front of machine and provides polarity change or electrical isolation. Great for arc gouging applications and where two separate feeders require different output polarity or inductance settings. Not compatible with air filter kit.

Order K1528-1 for CV-655 and DC-655



Multi-Process Switch

3-position switch allows quick and easy change from electrode positive or negative semiautomatic/automatic wire feed welding to stick or air carbon arc gouging.

Order K804-1 for DC-400, DC-600



Paralleling Kit

Permits paralleling of two power sources.

Order K1611-1 for DC-600 and DC-655

Order K1897-1 for DC-1000 **Order K1900-1** for DC-1500



Power Factor Capacitor Kit

Used to reduce current draw and keep electricity costs to a minimum when machine is routinely operated at high outputs. Reduces input amps by approximately 20% at rated load.

Order K1894-1 for Idealarc 250 (60 Hz models only)



Power Factor Capacitor Kit

Used to reduce current draw and keep electricity costs to a minimum when machine is routinely operated at high outputs.

Order K1831-1 for Precision TIG® 275



42 Volt Transformer Kit

Provides a way to use the LF-72, LF-74, LN™-742, LN™-10, DH-10 and Cobramatic® wire feeder on a DC-1000 that has 115V AC available on the terminal strip.

Order K1520-1 for DC-1000



DeviceNet™ Interface Module

This module provides networking capabilities for Output Control, Weld Settings, Weld Mode Selection and Data Logging.

Order K2206-1

for Power Wave® 455M, Power Wave® 455M/STT®



Ethernet/DeviceNet™ Interface Module

This module provides all DeviceNet functionality, networking capabilities for Weld Development, Data Logging, Systems Updates, Diagnostics, Weld Settings and Weld Mode Selection.

Order K2207-2

for Power Wave® 455M, Power Wave® 455M/STT®

MIG Wire Feeder/Welder

WELDING KITS



.035" Aluminum Welding Kit

Includes drive roll, non-metallic cable liner and contact tips (qty. 6) for feeding .035" (0.9 mm) aluminum MIG wire. Also includes 1 lb. spool of SuperGlaze® 4043 aluminum MIG wire.

Order K664-2 for SP-135T, SP-175T



.035" Innershield® Welding Kit

Includes everything needed for Magnum® 100L gun and cable to use .035" (0.9 mm) diameter flux-cored wire. Includes a contact tip, gasless nozzle, cable liner, and a 10 lb. (4.5 kg) spool of .035" (0.9 mm) Innershield® NR®-211-MP wire.

Order K549-1 for SP-135T, SP-175T



.045" Innershield® Welding

Includes everything needed for Magnum® 100L gun and cable to use .045" (1.2 mm) diameter flux-cored wire. Includes a .045" (1.2 mm) knurled drive roll, contact tip, gasless nozzle, cable liner, and a 10 lb. (4.5 kg) spool of .045" Innershield NR®-211-MP wire

Order K549-2 for SP-175T



.045" Innershield® Welding

Includes everything needed to weld with .045" (1.1 mm) Innershield® self-shielded flux-cored wire. Includes an .035"-.045" (0.9-1.1 mm) Magnum® 100L gun liner, a .045" (1.1 mm) contact tip, a gasless nozzle, knurled drive roll, .045" (1.1 mm) inner wire guide and 10 lb. (4.5 kg) spool of .045" (1.1 mm) Innershield® NR®-212 wire.

Order K2528-1 for Power MIG® 180C



3/64" Aluminum Feeding Kit

Conversion kit for welding with 3/64" (1.2mm) aluminum wire. Includes drive rolls, contact tips (qty. 2), non-metallic guides and cable liner.

Order K1703-1 for Power MIG® 215, Power MIG® 255C



3/64" Aluminum Feeding Kit

Conversion kit for welding with 3/64" (1.2 mm) aluminum wire. Includes drive rolls, contact tips (qty. 2), polished wire guides and cable liner.

Order K2153-1 for Power MIG® 350*MP*

POWER MIG® SPOOL GUN SYSTEMS





Magnum® SG Spool Gun

Lightweight, well-balanced, semiautomatic spool gun designed primarily for easy, accurate aluminum wire feeding.

Order K487-25



Magnum® SG Spool Gun Control Cable Adapter Plug

Allows K487-25 Magnum® spool gun's 6-pin control cable to plug into the Power MIG® 255C's 7-pin spool gun control receptacle.

Order K2445-1

OR



Magnum® 250LX Spool Gun 300 amps, 60% duty cycle.

Feeds .035-3/64" dia. aluminum wire on 2 lb. spools.

Order K2490-1

Power MIG® 140C & 180C and SP-140T & SP-180T:



Magnum® 100SG Spool Gun

Designed to easily feed 4" (102 mm) diameter 1 lb. (0.45 kg) spools of .030" (0.8 mm) or .035" (0.9 mm) diameter SuperGlaze® aluminum MIG wire. Includes gun, adapter kit, .035" (0.9 mm) contact tips (qty. 3), gas nozzle, and a 1 lb. (0.45 kg) spool of SuperGlaze® 4043 .035" (0.9 mm) MIG wire. Packaged in a convenient carrying case.

Order K2532-1

Power MIG® 215:



Magnum® Spool Gun w/Adapter Module & Gun Holder

This spool gun accommodates 1 lb. (0.5 kg) spools of aluminum wire and features various speed adjustments at the gun. Complete kit includes spool gun holder, gas hose kit and easy spool gun connection in wire drive compartment.

Order K1809-1

Power MIG® 350MP:



Magnum® 250LX Spool Gun

300 amps, 60% duty cycle. Feeds .035-3/64" dia. aluminum wire on 2 lb. spools.

Order K2490-1



Spool Gun Holder

Provides neat storage of spool gun cable, and gas hose on power source.

Order K1738-1

POWER MIG® TIMER KIT



Timer Kit

Adds 4-step trigger interlock, spot mode, adjustable run-in speed for smoother arc starting, and adjustable burnback time to minimize wire sticking in puddle. Easy to install.

Order K1701-1 for Power MIG® 255C



Spot Timer Kit

This timer allows you to set a fixed weld time of up to 10 seconds that is initiated when you pull the gun trigger. Ideal for making consistent spot welds on thin sheet metal.

Order K2525-1 for Power MIG® 140C, Power MIG® 180C

Wire Feeder

DUAL PROCEDURE KITS AND REMOTE PENDANTS



Dual Procedure/Memory

User memories work by copying the weld procedure from one of the six memories into either the A or B procedure. Weld procedures are saved into the memories only when the operator chooses.

Order K2360-1 for Power Feed® 10M



Dual Procedure Switch

Allows the use of two welding procedures with one Lincoln Magnum® gun. 15 ft. (4.5m).

Order K683-3 for LNTM-10, DH-10, STT®-10, Power Feed®



STT® Remote Output Control

Remotely controls peak and background current. 10 pin remote control with 25 ft. (7.6m) of cable.

Order K942-1 for STT®-II



Foot Amptrol® Connector Kit

Provides 25 ft. (7.6m) of remote output control for TIG welding. (6 pin plug connection).

Order K2320-1 for Power Feed® 10M



Dual Procedure Switch Kit

Easily mounts to gun using convenient velcro straps to allow welding operators to select between two preset welding procedures or modes. Plugs into the gun trigger connector on the wire feeder.

Order K2449-1 for Power MIG® 350MP

GMA TIMER KITS. GAS **SOLENOID AND BURN-BACK KITS**

LF-72 and LF-74:



Postflow and Burnback Timer Kit

Provides adjustable delay of power source output shut off to prevent electrode sticking in crater when using high wire feed speeds.

Order K2330-1 for LF-72, IF-74



Remote Voltage Control Kit

Allows arc voltage to be changed at the feeder. Order K2329-1 for LF-72, LF-74

LN™-7, LN™-8, LN™-9, and LN™-25 PRO:



GMA Timer Kit

Provides delays for preflow and postflow gas, adjustable burnback, and a purge/cold inch switch.

Order K418 for LN™-7 GMA. LN™-9 GMA, LN™-9F GMA



Gas Solenoid Assembly

Includes solenoid valve and mounting bracket.

Order K494 for LN™-7



Gas Solenoid Kit

Includes solenoid valve and mounting bracket.

Order K425 for LN™-8, LN™-9



Burnback Kit

Provides adjustable delay of power source output shut off to prevent electrode sticking in crater when using high wire feed speeds. Includes a cold inch switch.

Order K419 for LN™-7, LN™-7 GMA, LN™-9 GMA Order K202 for LN™-8, LN™-9



Preflow, Postflow and **Burnback Timer Kit**

Provides adjustable delay of power source output shut off to prevent electrode sticking in crater when using high wire feed speeds.

Order K2330-2 for LN™-25 PRO

REGULATORS AND WATER **CONNECTION KITS**



Deluxe Adjustable Gas Regulator & Hose Kit

Accommodates CO2, argon, or argon-blend gas cylinders. Includes a cylinder pressure gauge, dual scale flow gauge and 4.3 ft. (1.3m) gas hose.

Order K586-1



Harris® Argon Flowmeter Regulator

Deluxe flowmeter/regulator. Includes 10 ft. (3.0 m) hose.

Order 3100211



Water Connection Kit

Includes quick connect fittings on front and back of wire drive for use with watercooled guns and Magnum Coolers. Kit provides for one

Order K590-6 for LN™-10. DH-10, Power Feed™ 10M, Power Feed™ 10M Dual, Power Feed™ 25M

CONTROL CABLES AND ADAPTERS







Y connector adapter for connecting K857 Remote Output Control (6 pin plug connection) and wire feeder input cable (14-pin plug connection) to power source 14-pin receptacle.

Order K864 for CV-305, CV-400, CV-655, DC-400, DC-600, DC-655



LN™-25

Required to close the contactor in the power source when the power source is used with a remote output contactor such as the contactor in across-the-arc wire feeders. Order K484 for LN™-15,



Sense Lead Kit

Recommended for extended cable length. Application allows machine to sense voltage directly at the work piece for improved arc performance. Order K940-25 for 25 ft. (7.6 m)

Order K940-75 for 75 ft.

(23 m) for STT®-II, Power Wave® 355M, Power Wave® 455M/STT®

Universal Adapter Plug

The adapter plug allows user connection of any suitable accessory or wire feeder cable to the output contactor and auxiliary power circuitry of power source with 14-pin receptacle. Consists of a 14-pin MS-type (Amphenol) plug with 8" (203mm) stripped leads

Order K867



ArcLink® "T" Connector Kit

For connecting multiple feeders to a single power source. Order K2429-1

Adapter for Competitive Power Sources

Allows wire feeder to connect to select Miller Electric® power sources.

Order K2335-1 for LF-72, LF-74





WELD CABLES



Coaxial Weld Power Cables

Recommended for STT® and pulse welding when using long distances between feeder and power source.

Order K1796-25 25 ft. (7.6 m), 350 amps **Order K1796-50** 50 ft. (15.2 m), 350 amps

75 ft. (22.8 m), 325 amps **Order K1796-100**

Order K1796-75

100 ft. (30.4 m), 300 amps

Weld Power Cables

Connection	Description	Order No.
Twist-Mate™ to Lug	1/0, 350A, 60% duty cycle, 10 ft. (3.0 m)	Order K1840-10
Lug to Lug	3/0, 600A, 60% duty cycle, 10 ft. (3.0 m) 3/0, 600A, 60% duty cycle, 35 ft. (10.6 m) 3/0, 600A, 60% duty cycle, 60 ft. (18.2 m) 4/0, 600A, 60% duty cycle, 110 ft. (33.5 m)	Order K1842-10 Order K1842-35 Order K1842-60 Order K1842-110
Twist-Mate [™] to Twist-Mate [™]	1/0, 350A, 60% duty cycle, 25 ft. (7.6 m) 2/0, 350A, 60% duty cycle, 50 ft. (15.2 m)	Order K1841-25 Order K1841-50

ADAPTERS AND PACKAGES



Twist-Mate[™] to Lug Adapter

For connection of lugged cable to Twist-Mate** connectors, 18** (457 mm) long.

Order K2176-1 for V350-PRO, Power Wave*
355M

Work and Wire Feeder 2/0

Includes Twist-Mate™ connec-

(4.5 m) work cable and 10 ft.

(3.0 m) electrode cable. Rated

350 amps, 60% duty cycle.

Order K1803-1 for CV-305,

V350-PRO, Power Wave®

Weld Cable Package

tors, work clamp, 15 ft.



Twist-Mate™ Cable Plug

For connecting welding cable to output terminal receptacles.

Order K852-70 for 1/0-2/0 (50-70 mm²) cable **Order K852-95** for 2/0-3/0

(70-95 mm²) cable. **Order both** for V275-S,

CV-305, STT®-II, V350-PRO,

Power Wave® 355M



Twist-Mate™ Cable Receptacle

For connecting welding cable to Twist-Mate cable plug.

Order K1759-70 for 1/0-2/0 (50-70 mm²) cable

Order K1759-95 for 2/0-3/0 (70-95 mm²)



Caster Kit – Light Duty

Caster Kit. Includes "lazy

Order K1557-1 for LF-72,

LF-74, LN™-7, LN™-8, LN™-9,

LN™-10, STT®-10, PF-10

susan" parts tray.

Mounts to the Heavy Duty Wire Reel Stand. Allows for easy movement of wire feeder.

Order K1556-1 for LF-72, LF-74, LN[™]-7, LN[™]-8, LN[™]-9, LN[™]-10, STT-10, PF-10



Standard Duty Wire Reel Stand

For use with Lincoln 10-44 lb. (4.5-20 kg) wire packages that use a 2" (51 mm) spindle. Standard on K2327-2 LF-72 wire feeder

Order K2328-1 for LF-72, LF-74



Work Lead Package

15 ft. (4.5 m) 4/0 cable with 1/2" (12.7 mm) stud lug and work clamp

Order K2149-1

355M



Heavy Duty Wire Reel Stand

UNDERCARRIAGES

STANDS AND

For use with Lincoln® 10-60 lb. (4.5-27.2 kg) wire packages that use a 2" (51 mm) spindle. Hole in stand fits over lift bail.

Order K1524-3 for LF-72, LF-74, LN™-7, LN™-8, LN™-9



Lift Bail Kit

Allows the entire wire feeder to be hung fram a crane or hook. Use with Standard Duty Wire Reel Stand.

Order K2331-1 for LF-72, LF-74



Work Clamp and Cable Assembly 15 ft. 2/0 cable with 1/2"

(12.7 mm) stud lug and work clamp.

Order K2150-1



Insulated Lift Bail

Allows the entire wire feeder to be hung from a crane or hook. Use with Heavy Duty Wire Reel Stand.

Order K1555-1 for LF-72, LF-74, LN™-7, LN™-8, LN™-9, LN™-10. STT®-10. PF-10



Lightweight Swivel Kit

Allows wire feeder to freely turn. For use with Standard Duty Wire Reel Stand. **Order K2332-1** for LF-72, IF-74



Undercarriage

Includes mounting frame, front casters, rear wheels and handle for hand towing. For use with Wire Reel Stand. **Order K163** for LF-72, LF-74, LN™-7, LN™-8, LN™-9



Twist-Mate™ Cable Plug

For connecting welding cable to output terminal receptacles.

Order K852-25 for V155-S Order K852-50 for V160-S



Swivel Platform

Mounts to the lift bail on the power source and bottom of the Heavy Duty Wire Reel Stand. Wire feeder may be lifted off if needed.

Compatible with Light Duty

WIRE ADAPTERS. COVERS AND STRAIGHTENERS



8" O.D. Spool Adapter Permits 8" (200 mm) O.D. spools to be mounted on 2" (51 mm) O.D. spindles. Order K468



14 lb. Innershield® Coil Adapter

Permits 14 lb. (6 kg) Innershield® electrode coils to be mounted on 2" (51 mm) 0.D. spindles.

Order K435



22-30 lb. Readi-Reel® Adapter

Adapts 22-30 lb. (10-14 kg) Lincoln Readi-Reels® of electrode to 2" (51 mm) spindle.

Order K363P



50-60 lb. Readi-Reel® Adapter

Adapts 60 lb. (27.2 kg) coils of Lincoln® electrode to 2" (51 mm) spindle.

Order K438



50-60 lb. Coil Adapter

Adapts 50-60 lb. (22.6-27.2 ka) coils of Lincoln® electrode to 2" (51 mm) spindle.

Order K1504-1



Plastic Wire Cover

Plastic enclosure for 30-44 lbs. (13.6-19.9 kg) wire packages.

Order K1634-1



Plastic Wire Cover Kit

Plastic enclosure for up to 60 lb. (27.2 kg) wire packages.

Order K1634-2



Wire Straightener

Straightens wire for better, smoother feeding.

Order K1733-1 for LN™-10, DH-10, Power Feed™ 10M, Power Feed™ 10R



Micro Wire Straightener

Straightens .035"-1/16" (0.9-1.6 mm) wire for use with portable feeders.

Order K1733-4

for Power Feed™ 25M and LN™-25 PRO



Spindle Adapter for Readi-Reels® and Spools

2" (51 mm) O.D. spindle for mounting Readi-Reels® and 2" (51 mm) I.D. spools up to 60 lb. (27.2 kg) capacity to custom installations.

Order K162-1



Incoming Bushings for Lincoln® Conduit

Connects directly to Magnum® plastic conduit (not included), for use in boom systems, long distances, or large payoff packages.

Order K1546-1 for .025-1/16" Order K1546-2

for 1/16-1/8"

Order K2596-2 Polycarbonate, for Power

(shown)

Portable Feeder Case

Replace a damaged case

without replacing the entire

Order K2596-1 Aluminum. for Power Feed™ 25M (shown), LN™-25 PRO

Feed™ 25M, LN™-25 PRO





Shown: Aluminum Case for Power Feed™ 25M



Shown: Polycarbonate Case for LN™-25 PRO



Portable Digital Wire Feed Speed Meter

When clamped on an exposed section of continuously fed electrode, unit reads wire feed speed in inches per minute.

Order K283



Accu-Trak® Drum **Payoff Kit**

A Payoff Kit must be used with Accu-Trak® Drums to ensure precise feeding. The fitting on the top of the Payoff Kit has a 1/2-14 NPT internal pipe thread to facilitate the connection of the conduit.

Order K884-5 for 500 lb. Accu-Trak® Drum

Order K884-6 for 250 lb. and 1,000 lb. Accu-Trak® Drums



Accu-Pak® Box Payoff Kit

A Payoff Kit is necessary for our 100% recyclable Accu-Pak® Box to ensure precise feeding. The fitting on the top of the Payoff Kit has a 1/2-14 NPT internal pipe thread to facilitate the connection of the conduit.

Order K2175-1 for 500 lb. Accu-Pak® Box

Order K2175-2 for 1,000 lb. Accu-Pak® Box

DRIVE ROLL AND GUIDE TUBE KITS





2-Roll Wire Drive Systems Power MIG® 215, 255C, 350MP, LN™-15, Power Feed™ 25M, LF-72, LN™-25 PRO

Description	Product Number
Solid Wire (includes stainles	ss steel)
.023030" (0.6-0.8mm)	KP1696-030S
.035" (0.9mm) solid	KP1696-035S
.035", .045" (0.9, 1.2mm)	KP1696-1 ⁽¹⁾
.040" (1.0mm)	KP1696-2 ⁽¹⁾
.045" (1.2mm)	KP1696-045S
.052" (1.4mm)	KP1696-052S
1/16" (1.6 mm)	KP1696-1/16S ⁽¹⁾
Cored Wire	
.030035" (0.8-0.9mm)	KP1697-035C
.040045" (1.0-1.2mm)	KP1697-045C
.052" (1.4mm)	KP1697-052C
1/16" (1.6mm)	KP1697-1/16C
.068072" (1.7-1.8mm)	KP1697-068
5/64" (2.0mm)	KP1697-5/64
3/32" (2.4mm)	KP1505-3/32 ⁽²⁾
Aluminum Wire	
.035" (0.9mm)	KP1695-035A
.040" (1.0mm)	KP1695-040A
3/64" (1.2mm)	KP1695-3/64A
1/16" (1.6mm)	KP1695-1/16A ⁽¹⁾



4-Roll Wire Drive Systems

LF-74, LN™-10, DH-10, Power Feed® 10M, Power Feed™ 10M Dual

Description

Product Number

Solid Wire, Smooth V Groov .023030" (0.6-0.8mm) .035" (0.9mm) .040045" (1.0-1.2mm) .052" (1.4mm) 1/16" (1.6mm)	e KP1505-030S KP1505-035S KP1505-045S KP1505-052S KP1505-1/16S
Cored Steel Wire, Knurled V .030035" (0.8-0.9mm) .040045" (1.0-1.2mm) .052" (1.4mm) 1/16" (1.6mm) 7/64" Hardfacing (Knurled V Groove with matching	KP1505-035C KP1505-045C KP1505-052C KP1505-1/16C KP1505-7/64H ⁽²⁾
Cored or Solid Steel Wire, K .068072" (1.8mm) 5/64" (2.0mm) 3/32" (2.4mm) 7/64" (2.8mm) .120" (3.2mm)	nurled V Groove KP1505-068 KP1505-5/64 KP1505-3/32 KP1505-7/64 ⁽³⁾ KP1505-120 ⁽³⁾
Aluminum Wire, Smooth U (0.035" (0.9mm) .040" (1.0mm) 3/64" (1.2mm) 1/16" (1.6mm) 3/32" (2.4mm)	Groove KP1507-035A KP1507-040A KP1507-3/64A KP1507-1/16A KP1507-3/32A ⁽³⁾

DRIVE ROLL AND WIRE GUIDE KITS



2-Roll Wire Drive Systems

LN[™]-7 *GMA*, *LN*[™]-23P, *LN*[™]-25, *LN*[™]-35

Description	Product Number
Solid Wire .023"025" (0.6-0.9 mm) .030" (.8 mm) .035"040" (0.9-1.0 mm) .045"052" (1.2-1.4 mm)	KP653-025S KP653-030S KP653-035S KP653-052S
Cored Wire .035" (0.9 mm) .045"052" (1.2-1.4 mm)	KP653-035C KP653-052C
Solid or Cored Wire 1/16" (1.6mm) .068"-3/32" (1.7-2.4 mm)	KP653-1/16 KP653-3/32 ⁽²⁾
Hardfacing 7/64" (2.8 mm)	KP653-7/64H ⁽¹⁾
LNTM-8, LNTM-9	
Solid Wire .030"035" (0.8-0.9 mm) .040", .045"052" (1.0-1.4 mm) 1/16" (1.6 mm)	KP502-035 KP502-052 KP502-1/16
Solid Wire .030"035" (0.8-0.9 mm) .040", .045"052" (1.0-1.4 mm)	KP502-052
Solid Wire .030"035" (0.8-0.9 mm) .040", .045"052" (1.0-1.4 mm) 1/16" (1.6 mm) Cored Wire .045"052" (1.0-1.4 mm) 1/16"062" (1.6 mm)	KP502-052 KP502-1/16 KP502-052C KP502-1/16C

⁽¹⁾ Not for use with the LN $^{\text{\tiny{M}}}$ -25.

⁽²⁾ Not for use with the LN™-15 or LF-72.

⁽³⁾ Not for use with the LF-74.

⁽²⁾ For LN™-7 only.

A E GUNS



DON'T BE UNDERGUNNED!

Magnum® Guns Increase Your:

- Productivity
- Ease-Of-Use
- Peace-Of-Mind

MACHUM AOU

	MODEL	OUTPUT			F	PROCESS				FEATURES				
		Current Range (Amps)	Duty Cycle	Wire Diameter Range in. (mm)	MIG	Aluminum MIG	Flux-Cored, Gas-Shielded	Flux-Cored, Self-Shielded	Submerged Arc	Dual Schedule	Dual Procedure	Water-Cooled	Fume Extraction	
	Magnum® 100 Amp Gun	100	60%	.025045 (0.6-1.2)	•		•							
	Magnum® 200 Amp Gun	200	60%	.025045 (0.6-1.2)	•		•							
	Magnum® 250 Amp Gun	250	60%	.025045 (0.6-1.2)	•		•							
	Magnum® 300 Amp Gun	300	60%	.035045 (0.9-1.2)			•							
Ided	Magnum® 400 Amp Gun	400	60%	.035-5/64 (0.9-2.0)	•		•			•	•			
Gas-Shielded	Magnum® 550 Amp Gun	550	60%	.035-1/8 (1.3-3.2)	•		•							
Gas	Magnum® 450 Amp Gun	450	100%	.035-5/64 (0.9-2.0)			•					•		
	Magnum® Pro 250 Gun	250	100%	.025045 (0.6-1.2)	•		•			•	•			
	Magnum® Pro 350 Gun	350	100%	.035-5/64 (1.3-2.0)	•		•			•	•		_	
	Magnum® Pro 450 Gun	450	100%	.035-3/32 (1.3-2.4)	•		•			•	•			
	Magnum® Pro 550 Gun	550	100%	.052-1/8 (1.3-3.2)	•		•			•	•			
ed	Magnum® 250 Amp Gun	250	60%	.062-3/32 (1.6-2.4)				•						
nield	Magnum® 350 Amp Gun	350	60%	.062-3/32 (1.6-2.4)				•						
Self-Shielded	Magnum® 450 Amp Gun	450	60%	3/32120 (2.4-3.0)				•						
Se	Magnum® 600 Amp Gun	600	60%	7/64120 (2.8-3.0)				•						
sun	Magnum® 250LX Spool Gun	300	60%	.023-3/64 (0.6-1.2)	•	•								
Spool Guns	Magnum® SG Spool Gun	250	60%	.023-3/64 (0.6-1.2)	•	•								
	Magnum® 100SG Spool Gun	130	30%	.030035 (0.8-0.9)		•								
Sub	Magnum® 600 Amp Gun	600	60%	5/64-3/32 (2.0-2.4)					•					
	Magnum® 250 Amp Gun	250	60%	.068-3/32 (1.7-2.4)				•					•	
	Magnum® 350 Amp Gun	350	60%	.062-3/32 (1.6-2.4)				•					•	
_ 5	Magnum® 500 Amp Gun	500	60%	5/64120 (2.0-3.0)				•					•	
Fume Extraction	Magnum® Pro 350XA Gun	350	100%	.035-3/32 (0.9-2.4)	•		•			•	•		•	
- X	Magnum® Pro 550XA Gun	550	100%	.052-1/8 (1.3-3.2)	•		•			•	•		•	
	Magnum® 250XA Gun	250	60%	.035045 (0.9-1.2)	•		•						•	
	Magnum® 400XA Gun	400	60%	.035-1/16 (0.9-1.6)	•		•						•	

Magnum® 100L Gun

Magnum® 200 Gun

Magnum® 250L Gun

Magnum® 250SP Gun

Magnum® 300 Gun

Magnum® 400 Gun

Welding Guns

Magnum® Guns

MIG and Gas-Shielded Cored Wire Guns

Magnum® MIG and gas-shielded cored wire guns are engineered with the welder in mind. The handle grip design provides balance, reduces operator fatigue and offers a sure, confident grip. Magnum® gas-shielded welding guns have outstanding construction including a proprietary wound liner, a durable abrasion-resistant gun cable outer jacket and a gooseneck that's three-layer insulated. Gun nozzles, contact tips, gas diffusers and nozzle insulators are manufactured to tight tolerances and deliver consistent arc performance, improved electrical conductivity and wire feedability.

For more information on Magnum® MIG (GMAW) and gas-shielded cored welding guns, request publication E12.10.

Magnum[®] 100L (100 amps, 60% duty cycle, CO₂ shielding gas. Includes Gun Connector.)

Gun Type	Cable Length ft. (m)	Wire Diameter .025"035" (0.6-0.9 mm)	Wire Diameter .035"045" (0.9-1.2 mm)
Standard	10 (3.0)	K530-5 K530-6 ⁽¹⁾	K530-3 (FCAW-SS only)

Magnum® 200 (200 amps, 60% duty cycle, CO₂ shielding gas.)

Gun Type	Cable Length	Wire Diameter .025"030" (0.6-0.8 mm) Gun Connector			Wire Diameter .035"045" (0.9-1.2 mm) Gun Connector			
	ft. (m)	Open-End	Fast-Mate™	Package	Open-End	Fast-Mate™	Package	
Standard	10 (3.0)	_	_	_	K497-2	K498-2	_	
	12 (3.6)	-	_	_	K497-6	K498-6	_	
	15 (4.5)	K497-3	_	K497-20 ⁽³⁾	K497-1	K498-1	K497-21 ⁽³⁾	

Magnum® 250L (250 amps, 60% duty cycle, CO₂ shielding gas. Includes Gun Connector.)

Gun Type	Cable Length ft. (m)	Wire Diameter .035"045" (0.9-1.2 mm)
Standard	12 (3.6) 15 (4.5)	K533-7 (Fixed Gas Nozzle) K533-3 (Adjustable Gas Nozzle)

Magnum[®] 250SP (250 amps, 60% duty cycle, CO₂ shielding gas. Includes Gun Connector.)

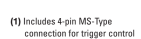
Gun Type	Cable Length ft. (m)	.03	Wire Diameter 35"045" (0.9-1.2 mm)
Standard	12.5 (3.8)	K524	4-5 (Fixed Gas Nozzle)

Magnum[®] 300 (300 amps, 60% duty cycle, CO₂ shielding gas.)

Gun Type	Cable Length	.035"	Wire Diameter .035"045" (0.9-1.2 mm) Gun Connector		Wire Diameter .052"-1/16" (1.3-1.6 mm) Gun Connector		Wire Diameter 1/16"-5/64 (1.6-2.0 mm) Gun Connector	
	ft. (m)	Open-End	Fast-Mate™	Package	Open-End	Fast-Mate™	Open-End	
Standard	10 (3.0)	K470-1	K478-1	_	_	K478-3	_	
	12 (3.6)	K470-7	_	_	l —	_	<u> </u>	
	15 (4.5)	K470-2	K478-2	K1802-1 ⁽²⁾	K470-4	_	K470-6	

Magnum® 400 (400 amps, 60% duty cycle, CO₂ shielding gas.)

Gun Type	Cable Length	.035"	/ire Diamete 045" (0.9-1.2 r un Connecto	nm)	Wire Diameter .052"-1/16" (1.3-1.6 mm) Gun Connector		Wire Diameter 1/16"-5/64" (1.6-2.0 mm) Gun Connector			
	ft. (m)	Open-End	Fast-Mate™	Package	Open-End	Fast-Mate™	Package	Open-End	Fast-Mate™	Package
Standard	10 (3.0) 12 (3.6) 15 (4.5)	K471-1 K471-7 K471-2	K479-1 K479-7 K479-2	— K2286-1 ⁽²⁾ K471-21 ⁽³⁾	— K471-8 K471-4	— — K479-4	— — K471-22 ⁽³⁾	— — K471-6	— K479-6	— — K471-23 ⁽³⁾
	20 (6.1) 25 (7.6)	K471-10 K471-13	_	_	K471-11 K471-14	_	_ _	— K471-15	_	_
Dual Schedule	15 (4.5) 25 (7.6)	K574-1 K574-4	K575-1 —	_	K574-2 —	K575-2 —	_		_	
Dual Procedure	10 (3.0) 15 (4.5) 25 (7.6)	— K1722-2 K1722-3	K1723-1 K1723-2 K1723-3		_ _ _	_ _ _			_ _ _	_ _ _
Short Neck	10 (3.0) 15 (4.5)	K541-1 K541-3	_	— K541-23 ⁽²⁾	_	_	_	_	_	_



⁽²⁾ Includes K466-1 Connector Kit

(3) Includes K466-10 Connector Kit

Welding Guns, con't.

Magnum® Guns

MIG and Gas-Shielded Cored Wire Guns, con't.

Magnum® 550 (550 amps, 60% duty cycle, CO₂ shielding gas.)

0. 7	Cable	Wire Diameter .035"045" (0.9-1.2 mm)	Wire Diameter .052"-1/16" (1.3-1.6 mm) Gun Connector		Wire Diameter 5/64"-3/32 (2.0-2.4 mm)		
Gun Type	Length	Gun Connector			Gun Connector		
	ft. (m)	600A Open-End	600A Open-End	500A Open-End	600A Open-End	500A Open-End	
Standard	10 (3.0)	_	K598-5	_	_	_	
	12 (3.6)	_	K598-6	_	_	_	
	15 (4.5)	_	K598-7	K598-16	K598-11	K598-17	
	25 (7.6)	K598-4	–	_	_	_	



Gun Type	Cable Length ft. (m)	Wire Diameter .035"045" (0.9-1.2 mm)	Wire Diameter .052"-1/16" (1.3-1.6 mm)	Wire Diameter 1/16"-5/64" (1.6-2.0 mm)	Wire Diameter .035"-3/64" (0.9-1.2 mm)	Wire Diameter 1/16" (1.6 mm)
Standard	10 (3.0)		_	_	K684-17	K684-18
	15 (4.5)	K684-12	K684-14	K684-16	_	_

Lincoln Adapters (for MIG and Gas-Shielded Cored Wire Guns)

Brand	Model	Order Number
Magnum [®] 200, 300	8 400 Guns	
Lincoln	LN [∞] .7 Series, LN [∞] -25 LN [∞] .8, LN [∞] -9 (using smaller than 1/16" wire) LN [∞] -35	K466-1
	Wire-Matic Power MIG	K466-6
	LN™-8, LN™-9	K466-8
	Small wire feed welders (e.g. SP-100T, SP-125 Plus)	K466-9
Lincoln/ Tweco® Adapted	Power Feed 10, LN™-10, LN™-15, LN™-72, LF-4, DH-10 & STT-10	K466-10
A4 @ 550.0		

Magnum® 550 Gun

Lincoln	LN™-7 Series, LN™-25 LN™-8,	K613-1
	LN™-9 using smaller than 1/16" wire	
	LN™-8, LN™-9 Series (1/16" & larger wires)	K613-6
	10 Series Feeders	K613-7

Lincoln Adapters (for 450WC Gun)

Brand	Model	Order Number
Magnum® 450WC	Gun	
Lincoln	LN™-7, LN™-8, & LN™-9 Series LN™-9 with K319 Dual Procedure Kit LN™-25 Power Feed 10, 10 Series Feeder & LN™-15 Wire-Matic, Power MIG Small wire feed	K489-1 K573-1 K489-2 K489-7 K489-8
Tweco Adapted	No. 2, No.3, or No. 4 Guns	K489-4

Magnum® 550 Gun

Self-Shielded Cored Wire Guns

Durable and reliable, Magnum® semiautomatic flux-cored gun and cable assemblies have been proven tough in the field. These lightweight and maneuverable gun and cable assemblies are designed for welding with self-shielded, flux-cored arc welding (FCAW-S) continuous feed wires. Request publication E12.110.

Magnum® Self-Shielded Cored Wire Guns

Gun Type	Amperage	Diameter in. (mm)	Length ft. (m)	Angle	Order Number
K126	350	.062-3/32 (1.6-2.4)	10 (3.0) 15 (4.5)	62° 62°	K126-1 K126-2
K345	350	.068-5/64 (1.7-2.0)	10 (3.0)	90°	K345-10
K115	450	3/32 (2.4)	10 (3.0) 10 (4.5) 15 (4.5)	45° 82° 82°	K115-10 K115-3 K115-4
		7/64 (2.8)	10 (3.0) 15 (4.5) 15 (4.5)	82° 45° 82°	K115-1 K115-8 K115-2
K116	600	7/64 (2.8)	15 (4.5)	Straight	K116-2



K1500-1

10 Series, 15 Series

& LF-72, LF-74

Welding Guns, con't.

Push-Pull Guns



Hold the Python® in your hand and you'll know why this is a favorite among new and experienced welders. The ergonomic handle design, fingertip controls and foolproof set-up make the Python the most advanced gooseneck gun on the market. The Python® family offers several options, starting with the standard air-cooled Python® rated 200 amps at 100% duty cycle. The water-cooled version has a rating of 400 amps, 100% duty cycle. The standard Python® gun has a separate wire and conduit, power and gas connections. The Python®-Plus air-cooled models feature a Magnum® backend that integrates power, gas, and wire conduit into a single easy connection for direct plug into a Power MIG® 350*MP* or Power Feed™ 10M.

Request publication E12.13



The Prince® XL is one of the smallest, lightest pistol grip push-pull guns you can buy. It's a favorite among experienced welders who appreciate the versatility of the Prince® XL system. Choose the standard straight barrel or optional curved barrel with ratings up to 200 amps 100% duty cycle. The patented EZ-Lock system makes rotating or changing the barrel an easy no-tool "twist of the wrist." An ingenious 3-3/4 turn potentiometer is easily adjustable and conveniently hidden in the base of the handle for added protection. No matter what the situation demands, the Prince® XL delivers.

Request publication E12.11





Push-Pull Gun Connection Kit

For push-pull tguns. Includes push-pull gun receiver bushing, fittings, modified gas-bypass valve, valve removal tool and control cable extension assembly.

Order K2339-1

for Power Feed™ 10M, Power Feed™ 25M



Push-Pull Gun Connection Kit

Required for aluminum welding with the Prince® XL, Python® and CobraMax™ air or water-cooled push-pull guns. Includes power block, gun bushing, gas hose adapter, gun gas bypass valve (required for Prince® XL gun only), and wire reel brake limiter. Requires aluminum drive roll kit.

Order K2154-1

for Power MIG® 350*MP*, Prince® XL, Python® (non Plus version).

Push-Pull Guns

uən-ı un dun	3					
Model	Diameter in. (mm)	Description	Length ft. (m)	Pruduct Number	Machine	Adapter
Python®	.030-1/16 (0.8-1.6)	Air-Cooled Water-Cooled	25 (7.6) 50 (15.2) 25 (7.6)	K2211-2 K2211-3 K2212-2	Power Feed™ 10M, Power Feed™ 25M, Power MIG® 350 <i>MP</i> , Cobramatic®	K2339-1 K2339-1 K2154-1 None
Python®- <i>Plus</i>	.030-1/16 (0.8-1.6)	Air-Cooled	15 (4.5) 25 (7.6) 50 (15.2)	K2447-1 K2447-2 K2447-3	Power Feed [™] 10M, Power Feed [™] 25M, Power MIG [®] 350 <i>MP</i> ,	None None None
Prince® XL	.030-1/16 (0.8-1.6)	Air-Cooled	25 (7.6)	K2296-2	Power Feed™ 10M, Power Feed™ 25M, Power MIG® 350 <i>MP</i> , Cobramatic®	K2339-1 K2339-1 K2154-1 None

NOTE: Prince® XL, Python® and Python®-Plus are registered trademarks of MK Products, Inc.

Welding Guns, con't.

Spool Guns

Magnum® 100SG Spool Gun

The Magnum® 100SG spool gun is the lowest cost way to add reliable and precisespool gun wire feeding performance for soft aluminum wire. It's easy to set up, doesnot require a bulky outboard adapter/power module and shares gun expendable partswith the standard MIG gun included with the Power MIG® models.

Request publication E12.21



The Magnum® SG — a lightweight, well balanced semiautomatic spool gun designed for easy and reliable aluminum wire feeding with a variety of CV power sources and engine-driven welders. Rated 250 amps @ 60%, the Magnum® SG features a generous 25 ft (7.5 m) gun cable and integrated wire feed speed control in the handle to cut your trips back to the power source.

Easy to set up, operate and maintain...the Magnum® SG is a great addition to your welding tool set.

Request publication E12.22



The Magnum® 250LX™ spool gun is a professional grade solution for feeding small spools of aluminum and steel wire. Featuring a 1-year warranty and a 280A 60% duty cycle rating, the Magnum® 250LX™ is a combination of durability and performance. The gun is well balanced and lightweight, and the unique oval shaped handle with finger ribs ensures both comfort and a sure grip. The Magnum® 250LX™ is an ideal complement to the Power MIG® 350*MP* and the Power MIG® 255C.

Request publication E12.25



SPOOL GUN ACCESSORIES



SG Control Module

Provides control of wire speed and gas flow. For use with CV power sources and CV Engine Drives with output contactor.

Order K488



Control Module Input Cable

Terminal Strip and Lug. Required for connection of control module to power source. Consists of control and electrode cables and gas line. 10 ft. (3.0 m). For Lincoln® power sources having terminal strip and lug connections.

Order K492-10



Control Module Input Cable

14-pin MS-type & Lug. Required for connection of control module to power source. Consists of control and electrode cables and gas line. 10 ft. (3.0 m). For Lincoln® engine driven power sources with 14-pin MS-type connection, separate 115V NEMA receptacles and lug power connections.

Order K691-10



Control Module Input Cable

14-pin MS-type and Twist-Mate™. Required for connection of control module to power source. Consists of control and electrode cables and gas line. 10 ft. (3.0 m). For Lincoln® power sources having 14-pin MS-type control connections and Twist-Mate™ power connections.

Order K493-10

Spool Guns

Spool Guns						
Model	Diameter in. (mm)	Description	Length ft. (m)	Pruduct Number	Machine	Adapter
Magnum® 100SG	.030035 (0.8-0.9)	130A/30%	10 (3.0)	K2532-1	Power MIG® 140C Power MIG® 180C SP-140T SP-180T	None
Magnum® SG	.025-3/64 (0.6-1.2)	250A/60%	25 (7.5)	K487-25	Power MIG® 215	Incl. with K1809-1
Magnum [®] 250 LX [™]	.025-3/64 (0.6-1.2)	CO ₂ : 300A/60% Ar: 280A/60% Ar: 200A/100%	25 (7.5)	K2490-1	Power MIG® 255C Power MIG® 350 <i>MP</i>	None None

Welding Guns, con't.

Fume Extraction & Submerged Arc Guns

FUME EXTRACTION GUNS



Magnum® Pro 350XA

350 amp capacity at 100% duty cycle (CO₂). Delivers superior fume extraction performance in severe GMAW and FCAW-GS applications. Order K2649-1



Magnum® Pro 550XA

Rated 550 amps at 100% duty cycle (O2 shielding). Toughest smoke gun in the business for GMAW and FCAW-GS applications.

Order K2650-1



Magnum® 250XA

Lightweight and balanced Fume Extraction Gun for GMAW and FCAW-GS welding .035"-045" wire. 250 amps at 60% duty cycle (CO₂) with a 45° Gooseneck. Includes a 15 ft. cable. Order K566-2



Magnum® 400XA

Lightweight and balanced Fume Extraction Gun for GMAW and FCAW-GS welding .035"-1/16" wire. 400 amps at 60% duty cycle (CO₂) with 45° or a 60° Gooseneck. Includes a 15 ft. cable

Order K556-2 for 45° Order K556-14 for 60°



Magnum® 500A Gun

For Innershield® or Lincore®. Rated 500 amps at 60% duty cycle. Use 5/64"-.120" (2.0-3.0 mm) diameter wires. select either 45° or 82° gun tube angle. Includes 15 ft.

Order K289-1 for 82° angle Order K289-4 for 45° angle



Magnum® 250A Gun

For Innershield® or Lincore®. Rated 250 amps at 60% duty cycle. Use .068"-3/32" (1.7-2.4 mm) diameter wires. 62° gun tube angle. Includes 15 ft. cable.

Order K309



FUME EXTRACTION ACCESSORIES

Magnum® Pro Spoiler™ This innovative attachment relieves hand fatigue by allowing a looser grip on the gun. Works with all Magnum® Pro models.

Order K2710-1



Magnum® 350A Gun

For Innershield® or Lincore®. Rated 350 amps at 60% duty cycle. Use .062"-3/32" (1.6-2.4 mm) diameter wires. 62° gun tube angle. Includes 15 ft. cable.

Order K206

(See page 92, Environmental Section, for other Fume Extraction attachments and accessories)

SUBMERGED ARC GUNS



Magnum® Submerged Arc

Rated 600 amps, 15 ft. (4.5 m) cable.

Order K113-1 for 5/64" (2.0 mm)

Order K113-2 for 3/32" (2.4 mm)



Flux Cone

SUBMERGED ARC **ACCESSORIES**

Fits K112 and K113 submerged arc guns for welding without the Continuous Flux Feed Tank Assembly.

Order K119



Flux Screen

For submerged arc welding. Removes large particles from reused flux. Includes air-driven vibrator.

Order K310



Mechanized SAW Gun

Rated 600 amps, for 5/64 and 3/32" (2.0 and 2.4 mm) solid electrode. Includes flux valve interlock switch and receptacle for Hand Travel Unit or Squirtmobile®. Order K114

Wire Reel and Flux Tank **Assembly**

Includes flux tank, undercarriage, wire reel and brake assembly in open shroud.

Order K305



Magnetic Flux Screen Separator

For submerged arc welding. Removes foreign magnetic particles from reused flux. Order K58







Vista™ 2000



Vista™ 1000

- ► Variable Shade 9-13
- ► Variable Sensitivity Grind/TIG
- Variable Delay



	Pick Your Style:						
Pick Your View Size:	Black	NASCAR®	Patriot	Heavy Metal			
Vista [™] 3000	K2604-1	K2604-2	K2604-3	K2604-4			
Vista [™] 2000	K2603-1	K2603-2	K2603-3	K2603-4			
Vista [™] 1000	K2602-1	K2602-2	K2602-3	K2602-4			

Meets ANSI Z87.1 and CSA Z94.3