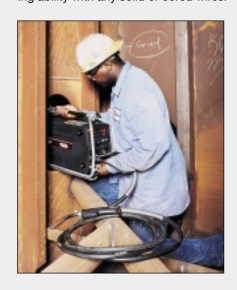


Lightweighted, Complete and Portable Design

The LN-15 CE is one of the smallest and most manoeuvrable Wire Feeders available on the market today, perfect for the construction, shipbuilding and pipeline industries. The unit is lightweight and portable, ideally suited to carry small D200 wire spools.

The patented Lincoln wire drive system will guarantee you constant wire feeding ability with any solid or cored wires.





Through the use of a high temperature and abrasive resistant plastic case, aluminium roll cage and fully encapsulated PC boards, the LN-15 CE is perhaps the most rugged and portable wire feeder in the world.

The LN15 CE comes complete with two large illuminated digital displays showing the Wire Feed Speed and actual welding voltage.

The standard available features like 2/4-stroke, pre and post flow and an adjustable flow meter will support the welder even on the most demanding of jobs.

The LN-15 CE is completed with a Euro connector and built according to the relevant European standards.

ADVANTAGE

- Designed for MIG,
 Flux-Cored and Metal-Cored
 welding processes using
 lightweight D200 spools
- Rugged patented Lincoln wire drive system will easily feed both solid and cored wires
- ✓ Illuminated digital meters are easy to read in adverse lighting conditions
- Fully enclosed moulded 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 aluminium 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 manhole
- ✓ Flexible, ready to be used with Water or Air-cooled MIG Guns
- ✓ Three year warranty plus on parts and labour



TECHNICAL SPECIFICATIONS

Product Name	Item Number	Input Voltage	Weight	Dimensions LxHxW (mm)	Wire Diameter	WFS m/min	Cooling
LN-15 CE	K1871-2	42V AC	13 KG	553x188x356	0.6-1.6 mm	1.3-17.8	Air / Water





DRIVE ROLL SETS

Diameter	Item Number
solid	
0.6-0.8	KP1696-030S
1.0-1.2	KP1696-045S
cored 1.0-1.2	KP1697.045C
aluminium 1.2	KP1695.3/64A

RECOMMENDED POWER SOURCES

CV 405 DC 400 Invertec 350-PRO CE STT II CE Ranger 305D CE Ranger 405D CE

Great Britain: Lincoln Electric (UK) Ltd. Tel: +44 114 287 2401 Fax: +44 114 287 2582

Belgium: Lincoln Smitweld Belgium Tel: +32 2 377 00 71 Fax: +32 2 378 18 77

France: Lincoln Electric France SATel: +33 232 11 40 40 Fax: +33 232 11 40 11

Germany: Lincoln Smitweld G.m.b.HTel: +49 201 896 280 Fax: +49 201 896 2831

Italy: Lincoln Electric Italia, SRLTel: +39 010 837 911 Fax: +39 010 837 9150

The Netherlands: Lincoln Smitweld B.V. Tel: +31 24 352 29 11 Fax: +31 24 352 22 00

Denmark: Lincoln Electric Nordic Tel: +45 86 26 51 00 Fax: +45 86 26 51 50

Norway: Lincoln Electric Norge AS Tel: +47 23 377 400 Fax: +47 22 720 580

Spain: Lincoln KD, Sa Tel: +34 93 685 9600 Fax: +34 93 685 9610

Sweden: Lincoln Electric Sverige AB Fax: +46 322 671 830 Tel: +46 322 781 30

Turkey: A.S. Kaynak Tel: +90 216 377 30 90 Fax: +90 216 377 00 00

Poland: Bester S.A. Tel: +48 746 46 1100 Fax: +48 746 46 1082



LINCOLN ELECTRIC EUROPE