Semi-automatic Wire Feeders

Power Feed™ 10M & 10M Dual

LINCOLN ELECTRIC NEXTWELD

Single and dual bench wire feeders

The Power Feed™ OM wire feeder is revolutionary for its ease of use and flexibility. Designed to maximize the capabilities of the Power Wave® , the combination of high-tech power source and wire feeder, outperform traditional arc welding methods. The Power FeedTM 0's design allows the control box to be placed anywhere near the work piece or on top of the power source. The Power FeedTM 0M Dual is designed for shops that require welding flexibility and superior welding performance in one complete wire feeder package. Dual feeder means you can put two different types of wire on the feeder, allowing you weld steel, stainless or aluminium from one power source. Combine this wire feeder flexibility with one of Lincoln's new Power Wave® power sources, and you will be able to MIG weld, STT weld or Pulse weld with ease.

- World-class arc performance on steel, stainless steel, aluminium 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.
- utilises ArcLink® the leading digital communication protool 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 aluminium.
- Meet IEC974-1, ROHS and CE standards for safety and reliability.

Proc	cesses
N/IIC	Dilood

MIG Pulsed, MIG-STT®, Flux-Cored

Output

40 VDC



Input

Base Unit Includes

Euroconnector, Water kit, Spool protective cover, MSP panel, Drive roll kit ,0-,2mm

Recommended Power Sources

Power Wave® 0 M, Power Wave® M, Power Wave® M/STT

Order

2 0-2 PF 0M Bench model 2 -2 PF 0M DUAL Bench model



Product Name	Product Number	Drive roll	Cooling	Input Power	Wire Feed Speed Range (m/min)	Wire Size Range (mm) Solid Cored	Dimensions H x W x D (mm)	Net Weight (kg)
PF- OM	2 0-2		AW	0 VDC	Hgh speed , - 20	High speed 0, - , ,0- ,	70 x x 77	
PF- 0MD	2 -2				Low speed ,27 - 20,	Low speed 0 2, 00	0 x 0 x7	