

# Weld Pak™ 2000

Smart, multi-process compact

# NEW!

The Weld PAK™ 2000 is a completed multi-process DC voltage arc welding machine. It is ideally suited to weld thin sheet metal and for repair and maintenance works. It's perfect tool for light Steel applications. This compact can be easy movable. You need only plug the welder into 230 V, 25 A outlets. It is recommended for MIG/MAG applications (including Stainless Steel), for Innershield gasless flux cored arc welding and also for Stick application with Rutile and Basic electrodes. The Weld PAK™ 2000 is designed to feed wire from 0,6 mm to 1,1 mm (steel, stainless steel and flux-cored) on B300 and S200 spools. A quality welding performance depends on a quality wire drive system. For this reason we have equipped the Weld PAK with professional feeder with large rolls.

The Weld PAK™ 2000 has been designed to meet Lincoln's standards of performance and reliability. As a result we confidently provide a Lincoln two-year warranty on parts and labour.

## Features

- Superior arc behaviour with premium starting performance and arc stability
- User friendly User Interface with step-less controlled output current
- Easy to change polarity
- Professional wire feeding system



### Processes

- MIG
- Flux-cored (innershield)
- Stick



### Recommended Consumables

- **Steel**  
Ultramag®, Pantafix®, Omnia®46, Baso® G
- **Flux-cored**  
Innershield® NR211-MP

### Unit Includes

- 3 m input cable
- Work lead, 4m
- Gas hose, 2m
- MIG gun, 3m

### Key Options

- **K10429-15-xM** MIG gun LGS 150 G  
- 150A - 3/4/5 m
- **K10429-25-xM** MIG gun LGS 250 G  
- 200A - 3/4/5 m
- **E/H-200A-25-3M** Electrode holder, 200A  
- 25 mm<sup>2</sup> - 3 m
- **KP14016-x** Drive roll kit range (2R)
- **K10158-1** Readi-reel mounting stand (15 kg)

### Technical Specifications

Product	Item Number	Primary Voltage (50-60Hz)	Current Range (A)	Rated Output	Fuse Size (A) (slow)	Weight (kg)	Dimensions HxWxD (mm)	Protection Class
Weld Pak™ 2000	K14134-1	230V/1Ph	20-180	180A/23V/20%	25	275	600 x 280 x 800	IP23

