STICK WELDERS POWERCRAFT 140 and 185



 Eliminate electrodes sticking with EZYSTRIKE™ technology.
Making welding simpler.

Making welding simpler

- $\cdot\,$ Small welding jobs just became much simpler with the compact and highly portable Powercraft® 140 and 185 machines.
- $\cdot\,$ Stick and Lift TIG Inverter with digital display.
- Superb arc start using the new Lincoln EZYSTRIKE[™] technology making striking the arc with the electrode easy time after time. Just touch 'n go its that easy.
- · Ideal for welding jobs around the home, the farm, workshops or where general maintenance is required.
- $\cdot\,$ Ready to weld includes welding cable, clamp, electrode holder, shoulder strap, user manual with welding instructions and suitcase.
- $\cdot\,$ Generator compatible (see details over page).
- \cdot Supported by 3 year warranty*





Processes: Stick, Lift TIG

Applications: General maintenance, workshops and DIY

Product Number: Powercraft® 140: K69058-1 Powercraft® 185: K69059-1



POWERCRAFT





MACHINE SPECIFICATIONS	Powercraft [®] 140	Powercraft [®] 185
Product number	K69058-1	K69059-1
Input (V)	230V AC ± 15%	230V AC ± 15%
Fuse size (A)	10	15
Output range (A)	10-140 A	10-185 A
Rated output (A / V / Duty Cycle)	130A/25.2V@10%	180A/27.2V@15%
Processes	Stick (MMAW), Lift TIG (GTAW)	Stick (MMAW), Lift TIG (GTAW)
Insulation / protection class	IP21S	IP21S
Weight (kg)	3.7kg	4.2kg
Dimensions HxWxD (mm)	230 x 130 x 290	230 x 130 x 290
Warranty*	3 years	3 years
Use Electrodes	Up to 3.2mm	Up to 4.0mm

GENERATOR REQUIREMENTS	Powercraft® 140	Powercraft® 185
Output	>9.5 kVA	>11 kVA
Output Range	190-265 V	190-265 V
Peak Max	370 Volts	370 Volts
Frequency	50-60Hz	50-60Hz

Powercraft[®] 140 and 185 are Ready-to-weld packs which include:

- Welding cable
- Clamp
- · Electrode holder
- · Shoulder strap
- · User manual with
- welding instructions
- Suitcase

* Limited warranty - refer to manual

CUSTOMER ASSISTANCE POLICY

CUSTOMER ASSISTANCE POLICY Lincoln Electric[®] business is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric[®] for advice or information adout their use of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric[®] is not in a position to warrant or guarantee such advice and to the extent permitted by law assumes no liability, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice once it has been given. The provision of information or advice dees not create, expand or alter this warranty. Lincoln Electric[®] is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric[®] is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric[®] affect the results obtained in applying this type of fabrication methods and service requirements.

Subject to Change – This information is accurate to the best of our knowledge at the time of printing.

The Lincoln Electric Company (Australia) Pty. Ltd. 35 Bryant Street Padstow NSW 2211 Australia Ph: 1300 728 720 (AU) | 0800 728 720 (NZ) www.lincolnelectric.com.au



