By Lincoln Electric®

POWERCRAFT® 190C MIG Inverter



ADVANTAGE

- Multi-process Inverter MIG, TIG and Stick Welder
- Small and light weight yet powerful
- Unique features

Different outputs, performance and features, fit any customer requirements.

▶ Built-in VRD

Increases operator safety in environments with increased hazard of electric shock.

- ▶ Generator Compatiable* Ideal for site use
- ► Intelligent protection Over-voltage, low voltage and overcurrent.
- ▶ Lift TIG

For arc starting without tungsten contamination

Auto Arc Force

For a stable arc with low spatter levels as standard

▶ Meets IEC 60974-1

International Standards for welding machines

- ► Thermally protected For longer life
- ▶ IGBT technology For high reliability
- ► Ready to weld with accessories

Accessories/ power cord included



















3- in-1 Stick- TIG- MIG

The all new POWERCRAFT® 190c inverter 3 in 1 Stick, TIG, MIG welding machine is intended to be used for light to medium duty welding applications. The ideal choice for contractors, maintenance/repair, rural and DIY. The POWERCRAFT®190c is designed to be used with mild steel and aluminium gas shielded MIG, Innershield gasless FCAW, mild steel, low hydrogen, stainless steel electrodes and DC TIG (with optional TIG torch).

The POWERCRAFT® 190c is easy to use. Simply refer to the welding guide located inside the machine for the ideal setting to suit the material and thickness to be welded. Includes many features normally found on larger industrial welders such as; cold wire feed, internal polarity change, 4T/2T trigger latching, adjustable inductance/arc force and VRD for additional safety in stick electrode welding.

The POWERCRAFT® 190c is compact and lightweight, supplied with all the accessories so it is ready to weld out of the box.

UNIT INCLUDES

- ▶ MB 15 MIG Torch 3m
- 3 metre ground cable with work clamp
- 3 metre welding cable with electrode holder
- Drive Rolls
 - 0.6 / 0.8mm Solid
 - 0.9 / 1.2mm Cored
- Flowmeter
- 3 metre input cable with 240V, 15A Plug

APPLICATIONS

- General fabrication
- Sheet metal
- ▶ Maintenance/ repair
- ► Rural
- Home handy man



By Lincoln Electric®

POWERCRAFT® 190C MIG Inverter

TECHNICAL SPECIFICATIONS

Product	Item Number	Primary Voltage	Fuse Size	Weight (kg)	Dimensions HxWxD (mm)	Protection/ Insulation Class	Compliance
POWERCRAFT®190C	K69045-1	240 V/1/50-60Hz (± 10%)	15	15	305 x 220 x 480	IP21S/H	AS60974.1 IEC 60974-1 ROHS CE

WELDING OUTPUT

Mode	Current range	Rated output (40°C)
Stick	10-190A	140A, 25.6V @ 20%
TIG	10-190A	180A, 17.2V @ 20%
MIG	30-190A	180A, 23V @ 20%

* GENERATOR REQUIREMENTS

Output	Output range	Peak Max	Frequency	
>7kVA	180-260 Volts	380 Volts	50-60Hz	



ACCESSORIES

Item number	Description
PC9FV-4I	POWERCRAFT® PC9FV 4m, TIG Torch (suits POWERCRAFT®131)
K520	Undercarriage
EDO16354	Innershield® NR211MP 0.9mm, 4.5Kg spool
KC2111205MP	Innershield® NR211MP 1.2mm, 5Kg spool
AUM0905S6	UltraMag™ S6 0.9mm, 5Kg spool



CUSTOMER ASSISTANCE POLICY

The business of The Lincoln Electric Company 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 about 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 assumes no liability, with respect to such information or advice. We expressly disclaim any warranty of any kind, including any warranty of fitness for any customer's particular purpose, 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, nor does the provision of information or advice ercete, expand or alter any warranty with respect to the sale of our products. Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Incoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

of fabrication methods and service requirements.

The Lincoln Electric Company (Australia) PTY LTD 35 Bryant Street Padstow 2211 Australia 1300 728 720 (Aus) 0800 728 720 (NZ)

www.lincolnelectric.com.au www.lincolnelectric.co.nz

Your Lincoln Flectric Distributor

