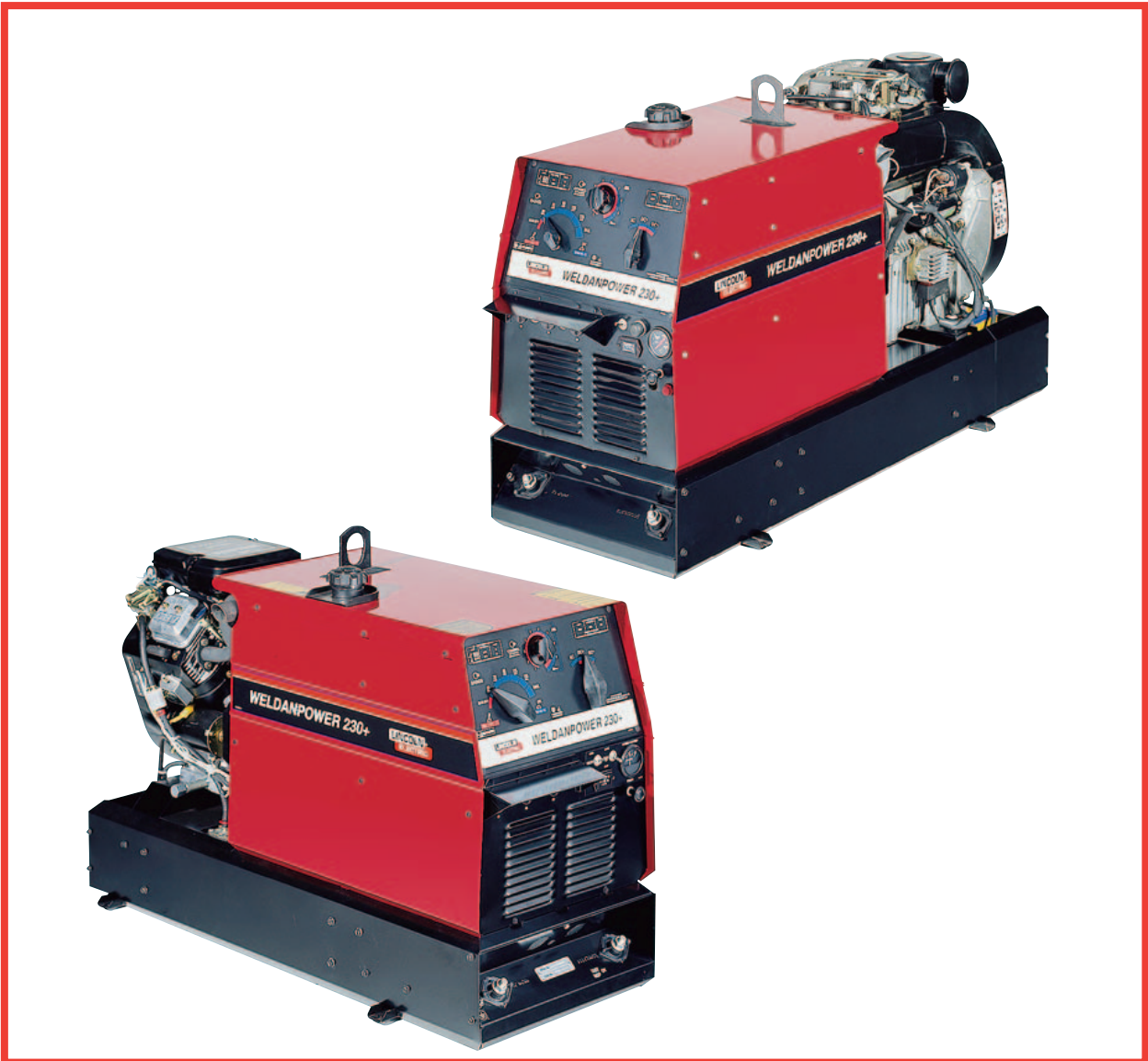


# *Weldanpower 230+*



*Petrol or Diesel engine driven welder*

# Multi-process arc welder and AC power generator

The Woldanpower 230+ is a twin-cylinder, petrol or diesel driven, multi-process arc welder and AC power generator. Built to withstand the rough treatment and harsh conditions of a construction site. This machine combines superior welding ability with 8kVA of AC auxiliary power.

The AC/DC welding output gives the Woldanpower 230+ the maximum versatility in it's class and is the preferred choice for operators wanting outstanding arc performance for stick (AC and DC), MIG, FCAW, Innershield, DC TIG and AC TIG (with optional TIG module).

Designed especially for contractors, maintenance and repair- owner-operators, rural and emergency power.

## Recommended Options

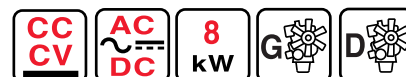
LN-25 Wirefeeder	Accessory Kit
K126 Innershield Gun	Remote Control
TIG Module	Undercarriage

## Processes

Stick, TIG, MIG, FCAW, Innershield

## ADVANTAGE LINCOLN

- 250 amp AC / 240 amp DC engine driven welder
- CC/CV multi-process
- Petrol or Diesel engine
- 8kVA, 240V 50/55Hz AC aux @ 100% duty cycle. Three receptacles
- Automatic engine idler for quieter operation and fuel economy
- Fine welding output adjustment for demanding applications such as TIG welding
- Continuous wire welding using the constant voltage output with Lincoln's portable LN-25 wirefeeder and K 126gun
- 34 litre fuel tank for 8 hours of operation
- Start/stop switch, hour meter, polarity switch, glow plugs (diesel only)
- 2 year world-wide warranty



## Welding Specifications

Part Number	Output	Duty Cycle	Aux Power	Dimensions L x W x H	Weight
KA1390 (Petrol)	30-250 amps AC 30-240 amps DC	230V, 25V@100% AC CC 210A, 25V@100% DC CC 200A, 20V@100% DC CC	8kVA @100% 240V, 50/55Hz @33 amps	1073 x 475 x 765	215kg
KA1409-1 (Diesel)	30-250 amps AC 30-240 amps DC	230A, 25V@100% AC DD 210A, 25V@100% DC CC 200A, 20V@100% DC CC	8kVA @ 100% 240V, 50/55Hz @33 amps	1260 x 490 x 767	275kg

## Engine Specifications

Engine model	Description	Horsepower	Operating Speeds
Briggs & Stratton	2 cylinder 4 cycle air cooled	13kW @3300 RPM	Full load: 3200 RPM High idle: 3300 RPM Low idle: 2200 RPM
Ruggerini RD201	2 cylinder 4 cycle air-cooled	13.3kW @ 3300 RPM	Full load: 3200 RPM High idle: 3300 RPM Low idle: 2200 RPM

Your local Lincoln distributor is:

\*In line with company policy of continuing improvement, specifications are subject to change without notice.



**The Lincoln Electric Company (Australia) Pty. Ltd.** A.B.N. 36 000 040 308

35 Bryant Street, Padstow, Sydney 2211, Australia  
Telephone: (02) 9772-7222 Fax: (02) 9771 4158  
International: +61 2 9772-7222 Fax: +61 2 9792-2420

In Australia, Lincoln Technical Sales Representatives are located in Mackay, Bundaberg, Brisbane, Newcastle, Sydney, Wollongong, Melbourne, Adelaide and Perth. To contact your local Lincoln Technical Sales Representative, call **1300 728 720** (for the cost of a local call). Lincoln products are sold primarily through its distributors.

Our Regional Office locations are:

Northern Region: Unit 1/15 Westgate St, Wacol, QLD	(07) 3271 3000
Central Region: 35 Bryant Street, Padstow, NSW 2211	(02) 9772-7222
Southern Region: 52b Winterton Rd, Clayton VIC 3168	(03) 9543 9399
Western Region: 25 Barker Street, Belmont, WA 6104	(08) 9277-8744
New Zealand: 5-7 Westech Place, Kelston, Auckland	(9) 813 3422
Singapore: 11 Pandan Crescent, Singapore	(65) 6773 6689

THE LINCOLN ELECTRIC COMPANY

Cleveland, Ohio, U.S.A. - Subsidiary companies established in Australasia, Asia, Canada, Europe, North and South America.