



7kVA Crommelins 3-in-1 Petrol Welder Generator (3P200 / GW200RP)

The 3 in 1 petrol welder generator comes with a 200A welder, 7.0kVA power generation, and battery charging options. The reliable generator comes with an Australian fabricated steel frame to protect it from damage. This unit is suited to the Mining Hire and Rental Industries.

Welder Generator have multiple custom options to suit your requirements.

FEATURES

- 200A welder
- Electric start with AGM battery
- Genuine Robin/Yanmar engine
- 2 year manufacturer's warranty
- Workplace compliant
- Heavy duty steel roll frame

OPTIONS

Hire Pack

- · Central lifting bar
- Fold our carry handle
- Earth leakage switch Earth spike & lead
- Weatherproof outlets
- Wheel kit
- Weather proof outlets



OPTIONS

Mine Specs (Hire Pack +)

- Electric start with sealed gel battery
- Lockable battery isolator
- 5m or 10m welder leads
- · Emergency stop button
- 4 x pneumatic wheels with brakes
- Circuit breakers
- · Long range fuel tanks some models
- Bunding
- 1kg Fire extinguisher
- Beacons
- Anderson plugs
- · Recoil start locks

MELBOURNE

136 Fairbank Road Clayton South, VIC 3169 (03) 9544 4222

SYDNEY

1 St James Place Seven Hills, NSW 2147 (02) 9899 6699

BRISBANE

1

31 South Pine Road Brendale, QLD 4500 (07) 3205 6333

Specifications

Model	3P200 / GW200RP
Power	7kVA/kW
Phase	Single
Fuel Type	Petrol
Starting system	Recoil Start
Watts	5600W
Rated output	44800W
Rated power factor	0.8
Alternator type	Brushless
Voltage	240V - 50Hz
Voltage regulation	Condensor
Outlet	2 X 15AMP
Engine make	Robin
Engine type	14.0Hp EX40
Fuel tank	7L
Running time (rated output)	1.9hr
Noise level (dB @ 7m)	72dB
Weight	83kg
Dimensions	820 x 510 x 540 mm
Engine warranty	2 years



POWER ANYWHERE, ANYTIME!

1300 MAC GEN (1300 622 436)

www.macfarlanegenerators.com.au

info@macgen.com

MELBOURNE

136 Fairbank Road Clayton South, VIC 3169 (03) 9544 4222

SYDNEY

1 St James Place Seven Hills, NSW 2147 (02) 9899 6699

BRISBANE

31 South Pine Road Brendale, QLD 4500 (07) 3205 6333