

PETROL POWERED GENERATOR RANGE

Pro Max 2800 Series Generator

2 Year Warranty

Reliable Domestic Class Power

The Pro Max 2800 Series is the first choice for homeowners and small business owners who require reliable power all day, everyday.

With a powerful 6.5 HP Briggs & Stratton Intek single cylinder OHV petrol engine and heavy duty compound wound 2-pole B & S alternators, the Pro Max 2800 Series is the market leader in the 2.8 kVA generator segment. Combined with industry leading roll over frame designs, the Pro Max 2800 Series will provide years of hassle free ownership and class leading performance & reliability levels.



Standard Specification

* Engine

- # Powerful 6.5 HP (4.8 kW) output commercial class engine
- # 206cc engine block delivers high torque levels
- # Dual element air filtration system for extended engine life
- # Compact and reliable OHV configuration
- # Standard recoil starter system with decompression system

* Alternator

- # Compact 2-pole configuration supplying 230V @ 50Hz
- # Robust compound wound construction
- # Electronic AVR voltage regulation within 5% accuracy
- # S1 prime rated with 10% overload capacity

* Roll Over Frame

- # Sturdy 35mm round tube design manufacture
- # Long range 16 liter fuel tank
- # Contaminated fuel drainage point
- # Float type fuel level readout gauge
- # 45 degree anti-vibration isolator mounts

* Panel

- # Sealed plug point panel
- # Heavy duty circuit breaker protection
- # 2 X 230V, 16 Amp, 3 pin plug points

Standard Features

* Complete Generator

- # Start sense low oil sensor
- # Super Lo-Tone 74 dB(A) @ 7 meters exhaust system
- # New easy start recoil starter system with decompression system
- # Cast iron cylinder sleeve
- # Heavy duty mechanical governor

Brief Technical Specification

Standby Rating	Prime Rating	Standby Load	Prime Load	Voltage Supply	Accuracy	Dimensions	Dry Weight
kVA	kVA	Amps	Amps	Volts @ Hz	%	mm	Kg
3	2.8	13	12	230 @ 50	< 5	610 x 410 x 530	40

Manufactured by



Powered by



Distributed by

C & R Industries cc

45 Piet Retief Rd, Queensmead Industrial Area,
Durban, Kwa-Zulu Natal, South Africa

Tel: + 27 31 463 1433 Fax: + 27 31 464 9930

Web: www.powerproducts.co.za E-mail: info@powerproducts.co.za

In line with our policy of continuous product development, we reserve the right to change our specifications without notice