

# PETROL POWERED GENERATOR RANGE

## Pro Max 7500EA Series Generator

2 Year Warranty

### Reliable Commercial Class Power

The Pro Max 7500EA Series is the first choice for homeowners and small business owners who require reliable power all day, everyday.

With a powerful 13 HP Briggs & Stratton Vanguard single cylinder OHV petrol engine and heavy duty compound wound 2-pole B & S alternators, the Pro Max 7500EA Series is the market leader in the 6 kVA generator segment. Combined with industry leading roll over frame designs, the Pro Max 7500EA Series will provide years of hassle free ownership and class leading performance & reliability levels.



#### Standard Specification

##### \* Engine

- # Powerful 13 HP (9.6 kW) output commercial class engine
- # 391cc engine block delivers high torque levels
- # Dual element air filtration system for extended engine life
- # Compact and reliable OHV configuration
- # Dual DC electric start and recoil starter systems

##### \* 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 38mm 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
- # Maintenance free battery in battery tray with clamp

##### \* 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
- # DC electric start system with back-up recoil starter system
- # Cast iron cylinder sleeve
- # Heavy duty mechanical governor

#### Optional Equipment

##### \* AMF Panel

- # Automatic start up during mains failure
- # LCD information readout screen
- # Emergency stop system
- # Generator breaker and fuse protection systems
- # Full set of changeover switchgear for MAINS & GEN



#### 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
7	6	29	26	230 @ 50	< 5	860 x 580 x 630	97

Manufactured by



Powered by



Manufactured 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](http://www.powerproducts.co.za) E-mail: [info@powerproducts.co.za](mailto:info@powerproducts.co.za)

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