**Generator 1** R 10,999

Ryobi - Generator 4 Stroke Battery Key Start 5.5kVa

Description

Ryobi - Generator 4 Stroke Battery Key Start 5.5kVa

Powerful 5.5 kVA air-cooled, 4-stroke engine (unleaded petrol), with manual or key start option. 12V Battery for keyed start included

Features:

- Fitted with overload protection switch

- Fitted with automated voltage regulator to protect appliances from voltage fluctuations

- Sturdy roll cage, hand rails and strong wheels for easy transportation

- To determine the size generator, total the wattage of the maximum number of items to be run simultaneously

- Never exceed maximum run rating

Specifications:

- Tank Size: 25 Litres

**Generator 2** R 12,515

Trade Professional - TP 8000 4S - 7.5kW 16HP 9.4kVA Petrol Gen Set.

Description

Brand

Trade Professional

Fuel Type

Petrol

Assembled Dimensions

52 x 80 x 55 cm

Engine Displacement

439 cc

Specifications:

- Rated A.C.Output 7.5kw

- Max. A.C Output : 7.0kw

- A.C. Frequency: 50Hz

- Rated Voltage: 220V

- Start: Recoil / Electric

- Fuel Capacity: 25L

- Continous Operation Time: 7H ( On a full tank)

- 4 Stroke ( Unleaded fuel)

- For domestic to site use.

**Generator 3** R 22,995

Diesel Generator / 7.5KVA / 220V / 50Hz / Air Cooled

Description

Model nr: WP8500DGS

Rated Frequency: 50HZ

Rated Voltage: 220V

Engine displacement: 477CC

Rated Power output: 6KW

Max Power output: 6.6KW

Fuel tank: 17L

Fuel type: Diesel

Warranty type - 1 year or 100 hours for normal use - does not cover overloading

Packaged width: 95cm

Length: 56,5cm

Height: 75CM

Weight: 171kg

**Generator 4** R 4,974

Ingco - Generator / Gasoline Generator 4 Stroke Air Cooled 2.8Kw

Description

INGCO is a Global Organisation in over 140 Countries that manufacture and supply professional tools at an unbeatable quality and price point.

Specifications:

- Type: Electric

- Engine: 4 strokes, OHV

- Displacement: 210 ml

- Fuel: Petrol

- Rated output: 2.5 kW

- Max. output: 2.8 kW

- Rated speed: 3000 rpm

- Starting system: Recoil

- Ignition system: T.C.I

- Rated voltage(V): 220-240~50 Hz

**Generator 5** R 2,297

Supersonic Petrol & Oil Generator 850W 2 Stroke for Load Shedding - 950DCA

Description

Supersonic Generator OP-950DCA produces 650VA. You can run a TV(LED), decoder, lights, and other appliances. This will take as much as 4.2 litres of petrol. It has force air-cooled, 2-stroke and single cylinder. This has got enough power for basic home living.

Capacity

5.5 L

Specifications:

Max Power :650VA

Output: AC220v, DC12v

Forced Air-Cooled, 2-Stroke, Single Cylinder

Recoil Manual Start

4.2 Litre Fuel Tank

Unleaded petrol

**Generator 6** R 25,000

Ecco 7KW/8.75KVA Silent Single Phase Diesel Generator and 4 x Stier Torch

Description

This 7KW ( 170KG ) Monster of a generator is ideal for loadshedding and built to last. - Aircooled Single Cylinder ( 4-Stroke ) Direct injection Diesel Generator - Single Phase Generator - AC Frequency - 50hz - AC Output Voltage - 220V - Rated AC Output - 6.5KW - Max AC Output - 7.0KW - DC Output - 12v/8.3A - Alternator - 7KW - Max Power - 12HP - Engine RPM - 3000 - Displacement - 499cc - Oil Capacity - 1.65L - Fuel Tank Capacity - 16L - Fuel consumption

**Generator 7** R 12,649

ALTIVERTER 2.1KVA Pure Sine Wave Inverter Generator - Black Edition 1.8KW

Description

ALTIVERTER's 1800-watt inverter generator is one of the lightest in the industry, making portable power easier than ever. Rely on the 79cc engine with a quiet 72 dBA for up to 7 hours of run time.

Automatic voltage regulator (AVR).

Capacity

4.0 L

Fuel Type

Petrol

Rated Voltage

203.0 V

Rated Frequency

50.0 Hz

Max Power Output

1800.0 W

What's in the box

1 x 2.1KVA Inverter Generator

1 x Operator's Manual

Assembled Dimensions

26.5 x 42 x 43.5 cm

Rated Power Output

1700.0 W

Engine Displacement

79.0 cc

**Generator 8** R 4,999

Pentamark PTM-4500DE 4 Stroke Air-Cooloed Generator with Wheels

Description

Feautes:

-Ignition/Automatic Start

-Circuit breaker

-Current overload protection

-Engine switch

-2 x Plug sockets

-Volt meter

Specifications:

Rated voltage: 220 V

Rate frequency: 50 Hz

Rated output:: 2.5 kVa

Max output: 2.7 kVa

Tank size: 15 Litres

Dimentions: 50cm x 35cm x 35cm

Prestart Instructions:

Pour oil into the generator before the first use.

**Generator 9** R 5,959

Total - Gasoline Generator - (3.0 Kw)

Description

Specifications:

- Nominal frequency: 50 Hz

- Engine: 4 strokes, OHV

- Volume: 210ml

- Cooling system: air cooling

- Ignition system: TCI

- Starting system: Jerk

- Aluminum wire alternator

- Fuel tank: 15 l

- Engine speed: 3000 rpm

- Maximum output: 3.0 kW

- Nominal output: 2.8 kW

- Voltage: 220 - 240 V

- Mass: 42 kg