

POWERMAKER 15MVK5

SPECIFICATION	
AUXILIARY OUTPUT	1~ 110V 12kVA 50Hz 1~ 230V 3x5kVA 50Hz 3~ 415V 15kVA 50Hz
AUXILIARY SOCKETS	110V - 2 X 16A, 1 X 32A 240V - 2 X 16A, 1 X 32A 415V - 1 X 32A
AVERAGE SOUND PRESSURE LEVEL @ 7m	65dB(A)
ENGINE TYPE	Kubota D1005 3 cylinder, water cooled 3000rpm Stage V
FUEL TANK CAPACITY (L)	42
FUEL CONSUMPTION (L/hr) @75% LOAD	3.8
RUNNING TIME (hrs)	11
DIMENSIONS SKID MOUNTED LxWxH (mm) ON WHEELBARROW ON ROAD TRAILER	1520 x 730 x 790 1570 x 940 x 1065 2360 x 1270 x 1160
WET WEIGHT (kg) SKID WHEELBARROW ROAD TRAILER	265kg 525kg 560kg

Safety Features:

Auto engine shutdown will operate in the event of low oil pressure, high water temperature, thermal overload, insuffcient speed or with door opening for enhanced safety.

Earth leakage circuit breaker fitted for increased site safety.

Stage V Engine

This model complies with the European Regulation 2016/1628 NRMM on StageV gas emissions.





Features

Super silent operation reduces noise pollution.

Water cooled Kubota engine or enhanced reliability & longevity.

Multi-voltage output available simultaneously.

Compact & lightweight available trolley mounted or on fast tow road trailer.

Standby duty rating of 6.1kW continuous duty rate of 5.5kW at a power factor of 1.0.

AVR controlled providing three phase voltage regulation of $\pm 1.5\%$.

Brushless generator reduces maintenance costs.

Hard wire facility for use with distribution boards.

Offshore Specification:

- Spark arrestor
- Chalwyn valve
- Drip tray
- Fuel water trap
- Emergency stop button
- Anti-static fan belt
- Braided fuel lines
- Battery isolator switch
- Fuel isolator shut off valve

Optional Specifications: Petrolchemical Specification:

- Spark arrestor
- Chalwyn valve



























Applications

The information included in this document is only illustrative, it may vary without prior notice and therefore no contractual relationship is established. The logos, trademarks and data may be subject to copyright of their respectives companies.



