



STORM SERIES

HG9000SS-SK SPECIFICATIONS 8KVA



Australian Design. Powered by



GENERAL

 Model
 HG9000SS

 Power Type
 Diesel

 Prime Power (kW/kVA)
 8/8

 Standby Power (kW/kVA)
 8.8/8.8

ENGINE

Engine Make and Model KUBOTA D722

Engine Type Vertical, Naturally aspirated, 3Cyl

 $\begin{aligned} & \text{Fuel Consumption (L/h)*} & & 3.3 \\ & \text{Aspiration} & & \text{Natural} \\ & \text{Bore (mm) x Stroke (mm)} & & 67 \times 68 \\ & \text{No. of Cylinders} & & 3 \end{aligned}$

Displacement (L) 0.719
Compression Ratio 23.5:1

Governor Type Mechanical governor

Lubricating Oil Capacity (L) 3.8

ALTERNATOR

Model STAMFORD PI042E

50 Frequency (Hz) Rate Power (kW/kVA) 8.3/8.3 **PowerFactor** 1 **Exciter Type** Brushless AVR Voltage Regulator +1.0% Voltage Regulation No. of Phases Class H Insulation IP 23 Protection 1000 Altitude (m)

UNIT

Dimensions L x W x H (m) 1.35 x 0.69 x 0.82

 Dry Weight (kg)
 380

 Sound at 7m/dB
 72

STANDARD FEATURES

- 50°C rated radiator
- Powder coated finish
- All moving parts fitted with safety guards
- Emergency E stop
- State of the art control system

ASSEMBLY

The engine and alternator are closed coupled by means of an SAE fange. A full torsional analysis has been carried out to guarantee no harmful vibration will occur. Anti-vibration pads are affxed between engine alternator feet and base frame. Rubber diagonal



isolators are specifically designed to reduce engine and alternator vibration and prevent distortion in the voltage and harmonic output of the generator. All iron and steel surfaces of the canopy fabrication have been sand blasted and then powder coated, which provides an excellent corrosion resistant surface.

CONTROL SYSTEM

DSE6020 is an Auto Mains(Utility)
Failure Control Module suitable for a
wide variety of single, diesel or gas,
gen-set applications. Both modules
offer electronic (CAN) and
non-electronic (magnetic
pick-up/alternator sensing) engine
versions and offer a number of flexible
inputs, outputs and engine protections
so the system can be easily adapted
to suit a wide range of application
demands.



QUALITY STANDARDS

Our generator sets are compliant with all the main standards, such as ISO8528, ISO14000, GB755, BS5000, VDE0530, ISO3046, IEC34-1, AS3000.

WARRANTY POLICY

12 months, 1200 hours as per generator. Generators Australia Pty Ltd Warranty Policy. All photos are for marketing purposes only.

^{*}Fuel Consumption is based on 100% load