



## Model: HK14S3

/ 3 phase, 415/240V, 50HZ, 1500rpm /

### # Engine

**Manufacturer** Kubota Diesel

**Engine Model** D1703

**Type & No.of Cylinder** Vertical, 4-cycle&3 cylinders

**Induction** Spherical Type (E-TVCS)

**Engine Rated power** 12.8/17.4 KW/HP

**Fuel Consumption @ Load Percentage**

4.24L/hr@110%, 3.80L/hr@100%, 2.85L/hr@75%,  
1.93L/hr@50%

**Oil Capacity** 7.6 L

**Governor** Mechanical

### # Alternator

**Alternator Brand/Model** Stamford PI044G

**Exciter type** Brushless

**Prime Capacity** 15KVA

**Insulation** Class H

**Protection Class** IP23

### # Options

Water jacket heater, fuel heater, anti-condensation heater, permanent excitation, automatic fueling system, ATS, Extended run time fuel tank, sockets

### # Basic Data

**Prime Power** 13KVA/10.4KW

**Standby Power** 14KVA/11.4KW

**Model HK15S3, Slient type**

L:1.775m W:0.868m H: 1.115m 610kg

Fuel Capacity: 100L

Noise Level: 75 dBA/7m

### # Canopy(Slient Type)

**Skid** Bunded fuel tank with fork lift pockets

**Canopy** Lockable doors with control panel viewing window

**Finish** Galvanised and Powder Coated

**Emergency stop** External

### # Controls

**Controller** Deepsea 6020 with LCD Screen

**Circuit Breaker** Single pole

**Battery Charger** 12V DC

Call US: 07 5500 6027

Power Master Generators

Add: Unit 30/211 Brisbane Road, Biggera Waters, Qld, 4216, Gold Coast, Australia

We reserve the right to modify the specifications without prior notice.