

SSD6000 - 3 Phase

6.0kVA Super Silent Diesel Generator

			_
GENERATOR SPECIFICATION		ENGINE SPE	
Voltage	400	Engine	Yar
Phase	3	Emissions certified	EU
Frequency	50Hz	Cylinders	Sin
Prime Power (PRP)	6 kVA / 4.8 kW	Distribution	0.1
Alternator	NSM Z100 SB	Aspiration	Nat
Fuel tank capacity	24.0 Litres	Cooling	Air
Autonomy 75% load	17.0 Hours	Displacement	0.4
LWA	91	Rpm	300
dBA @ 7M	66		

ENGINE SPECIFICATION					
Engine	Yanmar L100V				
Emissions certified	EU Stage V				
Cylinders	Single				
Distribution	O.H.V.				
Aspiration	Naturally aspirated				
Cooling	Air				
Displacement	0.435 Litres				
Rpm	3000				



YANMAR

3 Year Engine Warranty (Limited)



DIMENSIONS (mm) & WEIGHT (KG)						
Status	Length	Width	Height	Weight		
Trolley Dry	1270	785	890	193		
Trolley Wet	1270	785	890	214		
Skid Dry	980	640	890	180		
Skid Wet	980	640	890	201		

CONTROL PANEL

- Key start complete with low oil pressure, high engine temperature, low fuel level & battery charge shutdown/warning lamps.
- RCBO overload/earth leakage protection.
- 1 x 16A 400V BS4343 socket.
- Hours run meter.

STANDARD FEATURES

- Industrial two wheeled trolley kit.
- Lifting eye.
- Self bleeding.
- 12V fuel lift pump.
- Gas strut canopy roof.
- Acoustic canopy complete with large access roof.
- Low oil pressure, high engine temperature & low fuel level shutdowns.

OPTIONS

- Skid version available.
- Customised socket arrangement on request including 230V single phase spurs.
- Mains battery charger.
- Air intake shutdown valve/Spark arrestor.
- DSE 3110 start/stop control module see below for details
- Hardwire terminals.

- ATS Panel (Automatic Transfer Switch DSE 3110 control module required).
- Auto start/stop programmable 7-day timer (DSE 3110 control module required).
- DSE 4520 control module upgrade available.
- Telemetry remote communication available (DSE 4520 & DSE 890 required).

DEEP SEA ELECTRONICS 3110 START/STOP CONTROL MODULE OPTION

- The module will display warnings, shutdowns & engine status information on the back-lit LCD screen.
- Engine shutdowns include, high engine temperature & low oil pressure. low fuel level warning.
- Monitoring & protecting AC volts & frequency (Hz).
- Hours run counter.
- Battery voltage monitoring.
- 2-wire remote start function.





POWER DEFINITION

Prime Power (PRP): Applicable for supplying power to varying electrical load for unlimited hours in accordance with ISO 8528-1 under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturers.

