



#### Marine Generator Model – FP1D012KM

**12 kW** 



## **Specification**

Power	12 kW
Voltage	120 Volts – 100 Amps 240 Volts – 200 Amps
Engine	Kubota D1503
Alternator	Stamford
Instrumentation	Control Panel with Mechanical Gauges
Dimensions (L x W x H)	45.76" x 29.62" x 26.43"

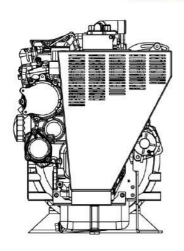


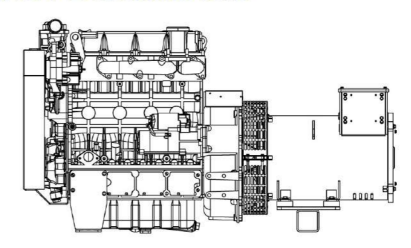






#### **Generator Dimensions**





#### **Engine**

Make	Kubota
Model	D1503
Туре	Diesel
Power	12 kW
Emissions	U.S. EPA TIER 3
Cylinders	3
Aspiration	Naturally Aspirated
Displacement	1.499L / 91.47 cu.in
Cooling System	Water Cooled
Cold Starting Aid	Glow Plugs

### **Options**

Fernandes Power marine generators are available in different configurations and power ranges to meet your electrical power needs.

#### **Contact Us**

Email: sales@fernandespower.com

#### Contact:

**Joyal Fernandes Mike Freigy** (+1 416-845-2460) (+1 506-866-3122)

# KEEL COOLED MARINE GENERATOR

A special care is taken in designing this marine generator.

This generator comes standard with below features.

- · Four Point Isolation Mounts
- Start/stop panel with pressure, temperature and hour meter gauges.
- · 30ft control panel harness
- Safety shutdowns for low oil pressure and high coolant temperature.
- Exhaust Manifold Blanket
- · Coolant Expansion Tank
- · Front Belt Shield
- · Electric Fuel Transfer Pump
- Permanently engine mounted manual oil sump pump.

This product is designed to withstand the harsh environments found at sea, including saltwater corrosion, rough waves, and extreme temperatures.