



Marine Generator Model – FP1D30KM

30 kW



Specification

| Power | 30kW |
|------------------------|--|
| Voltage | 120 Volts – 100 Amps 240 Volts – 200 Amps |
| Engine | Kubota V3300-4BG Marine |
| Alternator | Stamford SOL2-U1 |
| Instrumentation | Control Panel with Mechanical Gauges |
| Dimensions (L x W x H) | 50" x 22.29" x 40.43" |

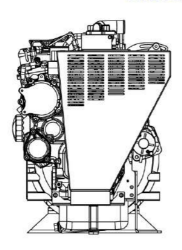


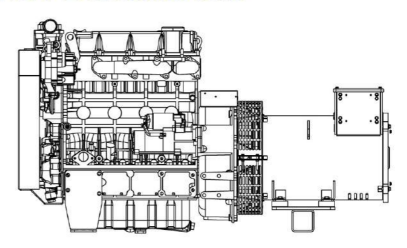






Generator Dimensions





Engine

| Make | Kubota |
|-------------------|------------------------|
| Model | V3300-4BGKEA1 |
| Туре | Diesel |
| Power | 30kW |
| Emissions | U.S. EPA TIER 3 MARINE |
| Cylinders | 4 |
| Aspiration | Naturally Aspirated |
| Displacement | 3.318L / 202.5 cu.in |
| Cooling System | Water Cooled |
| Cold Starting Aid | Glow Plugs |
| Warranty | Standard Warranty |
| Weight | 280kg / 617lb |

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.