K4-30.0KW

Standard Features

- Kubota Diesel Engine
- Single bearing direct coupled brushless generator
- +/- 1% Solid-state voltage regulation
- · Low 1,800 RPM operating speed
- Safety shutdown system for high coolant temperature or low lube oil pressure
- Single series circuit control system with no printed circuit boards - tinned wiring
- · Freshwater heat exchanger
- Water-cooled exhaust manifold with removable intergral heat exchanger core
- · Zinc anode in heat exchanger
- · Stainless Steel exhaust elbow cast
- Gear-driven raw water pump
- 4-Point isolation mounts S/S
- Molded blue silicone water hoses with Stainless Steel AWAB clamps
- Air intake Cleaner / Silencer
- Closed crankcase breather system
- Spin-on lube filter
- · Secondary 5 Micron fuel filter
- Self-bleed fuel system
- USCG approved fuel lines
- Electric fuel transfer pump
- Forged brass oil drain valve with safety lock
- · Awl-Craft 2000 urethane finish
- · Circuit breaker main line
- · Belt guard
- 5-Year Limited Warranty

Specifications

Kubota Model	V3300-E4BG
Cylinders	4
Cu. In. Displacement	202.48 (3318cc)
Bore x Stroke	3.86 x 4.33 (in.)
Dims (LxWxH)	53 x 24 x 32 (in.)
Enclosure Dims (LxWxH)	57 x 28 x 34 (in.)
Weight (lbs.)	1290
Output (volts)	120/240
Output (amps)	250/125
Output (watts)	30,000
Exhaust Dia.	2.5 in.
Raw water Dia.	1 in.
Fuel Line Dia.	5/16 in.
Return Line Dia.	3/16 in.

Specifications are subject to change without notice

Optional Equipment

- Remote Start / Stop 20ft. Harness
- DC Gauge Panel 20ft. Harness
- Stainless Steel Drip Pan
- Three Phase Generator Output

- 24-Volt Starting System
- Sound Insulation Blanket
- Powder Coated Aluminum Enclosure
- Spare Parts Kit



info@phasormarine.com • www.phasormarine.com