PRODUCT SPECIFICATIONS FOR C2.2 (50 HZ)

GENERATOR SET SPECIFICATIONS

Minimum Rating 13 kVA Maximum Rating 22 kVA

Emissions/Fuel Strategy R96/EUIIIa Equivalent

Voltage 110 to 415 Volts

Frequency 50 Hz
Speed 1500 rpm
Duty Cycle Standby, Prime

ENGINE SPECIFICATIONS

Engine Model Cat® C2.2, In-line 4, 4-cycle diesel

Bore84 mmStroke100 mmDisplacement2.2 lCompression Ratio22.5:1

AspirationNaturally AspiratedFuel SystemIndirect InjectionGovernor TypeMechanical

GENERATOR SET DIMENSIONS

Length - Maximum 1500 mm **Width - Maximum** 620 mm **Height - Maximum** 1115 mm

C2.2 (50 HZ) STANDARD EQUIPMENT

AIR INLET SYSTEM

- · Air cleaner; light duty with disposable element
- · Air cleaner; light duty with disposable element

CONTROL PANEL

• EMCP 4.1

EMCP4.1 control panel

COOLING SYSTEM

- · Caterpillar extended life coolant
- Fan drive, battery charging alternator drive
- · Radiator and cooling fan with guards
- Coolant drain line with valve
- Radiator and cooling fan with guards

EXHAUST SYSTEM

- Stub pipe, gaskets, raincap & SAE exhaust flange for customer use; shipped loose
- Stub pipe, gaskets, raincap & SAE exhaust flange for customer use; shipped loose

FUEL SYSTEM

- Standard open set fuel tank / base supplied
- Base, formed steel with single wall integral 8-hour fuel tank
- Standard open set fuel tank / base supplied
- Base, formed steel with single wall integral 8-hour fuel tank

GENERATORS AND GENERATOR ATTACHMENTS

- Segregated low voltage (AC/DC) wiring panel
- Circuit breaker, IEC, 3 pole, mounted in tower panel
- Voltage regulator (single phase sensing)
- Tower panel, IP22, bottom cable entry
- 12 leads
- IP23 Protection
- 12 leads
- Tower panel, IP22, bottom cable entry
- Segregated low voltage (AC/DC) wiring panel
- IP23 Protection

GOVERNING SYSTEM

- · Mechanical governing system
- · Mechancial governing system

LUBE SYSTEM

- Oil drain line with valve
- Lubricating oil
- Lubricating oil
- Oil drain line with valve

MOUNTING SYSTEM

- · Captive linear vibration isolators between base and engine-generator
- Includes lifting provisions and termination points for coolant
- includes lifting provisions and termination points for coolant
- Captive linear vibration isolators between base and engine-generator

STARTING / CHARGING SYSTEM

- 12 Volt battery with rack and cables
- 12V battery with rack and cables

GENERAL

Engine and alternator pre-paint, Caterpillar yellow

C2.2 (50 HZ) OPTIONAL EQUIPMENT

ALTERNATOR OPTIONS

Coastal insulation protection

CERTIFICATES

- European upgrade to STD set for CE certificate
- Global certification for CIS

CIRCUIT BREAKERS

- 4 Pole circuit breaker
- Pad-locable breaker device

CONTROL PANEL OPTIONS

- Battery charger
- · Volt free contacts for genset running
- Volt free contacts for common alarm
- EMCP 4.2
- · Emergency stop with key

COOLING SYSTEM

· Coolant heater

ENCLOSURES

- Sound attenuated enclosure (GALV)
- Single point lift for enclosure

FUEL SYSTEM

· Low fuel level alarm

MOUNTING OPTIONS

- · Industrial silencer removal
- · Silencer installation kit
- Battery removal

SPECIAL TEST AND INSPECTION

• PGS test report @ 1.0 power factor

GENERAL

- · Packing Case compact set
- · Radiator Stone Guard
- · Packing case canopied set