# PRODUCT SPECIFICATIONS FOR C9 (60 HZ)



Maximum Rating	300 ekW
Minimum Rating	180 ekW
Emissions/Fuel Strategy	Low Fuel, Tier 3
Voltage	220 to 480 Volts
Frequency	60 Hz
Speed	1800 rpm
Duty Cycle	Standby, Prime
Engine Model	C9 ATAAC, I-6, 4-Stroke Water-Cooled Diesel
Bore	4.41 in
Stroke	5.87 in
Displacement	537.01 in <sup>3</sup>
Compression Ratio	16.1:1
Aspiration	Air to Air Aftercooled
Fuel System	Hydraulic electronic unit injection
Governor Type	Adem™A4
Length - Maximum	157 in

47.5 in

**Height - Maximum** 73.5 in

## **C9 (60 HZ) STANDARD EQUIPMENT**

### **AIR INLET SYSTEM**

Turbocharger
Air cleaner, light duty with disposable paper filter
Aftercooler core

### **EXHAUST SYSTEM**

Exhaust manifold - dry

Stainless steel exhaust flex, gaskets, rain cap & SAE exhaust flange for customer use - shipped loose

### **CONTROL PANELS**

**GCCP 1.3** 

### **COOLING SYSTEM**

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

### **FUEL SYSTEM**

Standard open set fuel tank/base supplied
Fuel cooler
Primary fuel filter w/integral water separator and secondary filter
Base, formed steel with single wall integral 8-hour fuel tank
Fuel priming pump

### **GENERATORS AND GENERATOR ATTACHMENTS**

Mandatory option circuit breaker, IEC, 3 pole mounted in power centre IP23 Protection

12 Leads

Segregated low voltage (AC/DC) wiring panel Insulation Class H and temperature rise

Power centre, IP22

Brushless, self-excited 2/3 pitch, random wound

Voltage regulator (single phase sensing)

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### **GOVERNING SYSTEM**

Cat electronic governor (ADEM A4)

### MOUNTING SYSTEM

Captive linear vibration isolators between base and engine-generator Includes lifting provisions and termination points for coolant and lube oil drain lines

### STARTING / CHARGING SYSTEM

24V battery with rack and cables

### **GENERAL**

Engine and alternator re-paint, Caterpillar yellow

### **LUBE SYSTEM**

Oil cooler
Oil drain valves
Fumes disposal, piped to front of radiator
Lubricating oil
Oil filter and dipstick
Oil drain lines with valve; piped to edge of base

### **C9 (60 HZ) OPTIONAL EQUIPMENT**

### **CERTIFICATIONS**

European Certificate for Conformance Global Certification for CIS

### **AIR INLET SYSTEM**

Single element air cleaner

### **CIRCUIT BREAKERS**

4 Pole (IEC-100% rated) Circuit breaker upgrades: 400, 630, 800 and 100 amps

### **CONTROL PANELS**

Control panel protective devices: Earth fault relay; Earth leakage ground fault; overload shutdown via breaker; Low fuel level shutdown; Low fuel level alarm; Fuel level sensor
Control panel Options: GCCP 1.4; Volt free contacts; Local alarm horn; Oil temperature displays

### **COOLING SYSTEM**

Dadiator duct flance

Low coolant temperature alarm

### **ENCLOSURES**

High ambient sound attenuated enclosure Sound attenuated enclosure

### **EXHAUST SYSTEM**

5 - 6 inch flange adaptor6 inch flangeMufflers - End in/end out; 10 dBA or 25 dBA attenuation5 and 6 inch elbow kits

### **FUEL SYSTEM**

Integral dual wall fuel tank base

### **GENERATORS AND ATTACHMENTS**

Permanent magnet excitation (PMG) generator Oversize, AREP, CIP generators

### **MOUNTING SYSTEM**

Narrow skid base

### **STARTING / CHARGING SYSTEM**

Jacket water heater
5 Amp single Battery charger
Battery disconnet switch