



PRIME 50Hz 1100kVA (880kW) 50/60 Hz Switchable Rating

Picture shown may not reflect actual configuration

## Specifications

Frequency	Voltage	Prime kW (kVA)
	380/220 V	880 (1100)
50 Hz	400/230 V	880 (1100)
	415/240 V	880 (1100)
	380/220 V	970 (1210)
60 Hz	440/254 V	970 (1210)
	480/277 V	970 (1210)
50 Hz Optional Reconnectable	380/220 V	675 (844)
	400/230 V	738 (922)
	415/240 V	738 (922)
60 Hz Optional Reconnectable	380/220 V	742 (928)
	220/127 V or 440/254 V	776 (970)
	240/138 V or 480/277 V	885 (1106)

Cat <sup>®</sup> C32 Diesel Engine	Metric	Imperial (English)	
Configuration	C32 ATAAC V-12 4-stroke water cooled diesel		
Bore	145 mm 5.7 in		
Stroke	162 mm	6.4 in	
Displacement	32 L	1959 in <sup>3</sup>	
Aspiration	Air-to-air aftercooled		
Compression Ratio	15.0:1		
Engine RPM	1500-1800		
Aftercooler Type	ATAAC		
Turbocharger	TWIN		
Fuel System	EUI		
Governor Type	Caterpillar ADEM control System		
Fuel	See Fuel Specifications Table (page 5)		



### **Benefits & Features**

### **Fuel/Emissions Strategy**

• Low Brake Specific Fuel Consumption (BSFC)

### Single-Source Supplier

- Factory designed and fully prototype tested with certified torsional vibration analysis available
- ISO 9001:2000 compliant facility

### Cat<sup>®</sup> C32 Diesel Engine

- Utilizes ACERT<sup>™</sup> Technology combined with Electronic ADEM<sup>™</sup> A4 controls and EUI fuel system for reduced fuel consumption, minimized exhaust emissions, maximized power output
- Frequency switchability without iron changes for greater fleet utilization and versatility

### Cat EMCP 4.4 Control Panel

- Fully featured power metering, protective relaying and engine/generator control and monitoring
- Simple user friendly interface and navigation
- Single point interface for voltage and 50/60Hz speed adjustment.
- Synchronizing Capabilities
- Ethernet Remote Monitoring
- Large screen interface

#### Cat SR500 Generator

- Designed to match performance and output characteristics of Cat diesel engines
- Class H insulation operating at Class F temperature
- Coastal Insulation Protection including main and exciter stator and all rotating active components for extended life and increased reliability
- ISO 8528-5 G2 Class performance
- Optional 12-lead reconnectable generator

### Integrated Voltage Regulator (IVR)

- Provides precise control, excellent block loading, and constant voltage in the normal operating range.
- Removes duplicate set points and wiring for simplified operation and troubleshooting
- Dedicated IVR status screens in EMCP4.4
- IVR fully supported by Cat ET (Electronic Technician) service tool
- Three-phase sensing
- Adjustable volts-per-hertz regulation

### **Sound Attenuated Container**

- Provides 9-high stack CSC rated enclosure for ease of transportation and protection
- Primer and paint finish for long term corrosion protection
- Pad lockable access doors for secure and safe design
- Fuel fill and battery secured by pad lockable access doors
- Fork pockets in base for lifting

#### **External Customer Access**

- External, package mounted control panel and power distribution panel improves operator safety and serviceability
- Robust buss bar hook-up point for lugged cable connection
- Customer buss connections protectedby limit switch and clear protection panel
- Emergency stop on control panel and enclosure sides

#### **Reduced Environmental Impact**

- Maintenance free filtered open crankcase fumes disposal, with drain back to crankcase
- 110% spill containment of on-board engine fluids
- Bund level alarm
- 84 dBA Sound Pressure, 1M, 75% load, 50hz
- 76 dBA Sound Pressure, 7M, 75% load, 50hz
- Critical grade, spark arresting, aluminum spray protected exhaust silencer with vertical discharge and flush mounted rain cap
- Inboard-mounted 6-way fuel valve connection for external fuel connection
- Vertical discharge of hot cooling air for reduced footprint

#### **Cat Connect**

 Asset monitoring that combines hardware, software, user interfaces and dealer services to help reduce risk, improve performance and control costs.



### **Standard Equipment**

### Air Inlet

- Air cleaner, cellulose media and service indicator
- Pressure sensors for remote monitoring

### **Charging System**

- Charging alternator; 24V, 30A, heavy duty with integral regulator and belt guards
- Optional 230 V, 10 Amp battery charger, enclosed in dust proof housing

### **Control Panel**

- EMCP 4.4 package mounted digital controller
- Full engine and generator monitoring and fault protection
- 50/60Hz frequency switch via terminal link
- Panel mounted emergency stop switch
- Integrated Voltage Regulator with EM15 Excitation Module
- Two-wire remote start/stop terminals
- Optional DEIF® and ComAp® control panels, requires IVR removal

### **Cooling System**

- Constant speed, engine driven, pusher fan
- Package mounted radiator with vertical air discharge
  - Provides 41C, 50Hz and 43C, 60Hz at 100% and 110%
  - Provides 50C at 75%
  - Provides 57C at 50%
- Fully guarded
- Coolant drain line with internal ball valve piped to exterior wall
- Low coolant level shutdown
- 50% ELC antifreeze with corrosion inhibitor

### **Distribution System**

- Robust steel enclosure, separate hinged, lockable door with rust resistant pinned hinges
- Separate load and accessory sections
- Main circuit breaker 3-pole, 2500A with 65 kAinterrupting capacity at 380/415V 50/60Hz
- Electrically operated circuit breaker includes DC under voltage trip coil activated on any monitored engine protection, electrical fault, or loss of control voltage
- 230 VAC auxiliary power connection for powering optional battery charger, Jacket Water Heater (JWH), anti-condensation heater
- Optional 4-pole breaker, not available with optional reconnectable generator

### Enclosure

- Interior walls, ceilings and ducts insulated with 100mm thick acoustic insulation, protected by aluminum perforated sheeting
- Enclosure is white with Cat trade dress films

### Exhaust System

Integrated spark arresting silencer with flexible connector

### **Fuel System**

XPQ1100 Fuel Tank Capacities			
Tank Type	Usable Volume US Litres (Gal)	Run time (Hrs) @ 75% prime load	
Single Wall BS799-5	1550 L (396 gal)	9.1Hrs	



### **Standard Equipment (continued)**

### Fuel System (continued)

- Engine mounted primary & secondary fuel filter
  - Primary filter (10 micron) with integral water separator
  - $\circ$  Secondary (4 micron) secondary fuel filter
- Electric priming pump, controlled from EMCP and switch on secondary filter housing
- External fuel connections for customer supplied fuel, includes 6-way valve to switch engine fuel supply and return from on-board tank to external tank, internally mounted within the bund area.
- Mechanical fuel gauge viewable from fill door opening
- Electronic fuel gauge with control panel display. High & low level fuel warnings. Low level shutdown
- Optional triple Racor® 10 micron primary filter with service valves for change on-the-fly capability

### Generator

- E3875L4 frame, three-phase, random wound, 6-lead design, internally-excited, 2/3 pitch
- Coastal Insulation Protection including exciter protection
- Single re-greaseable bearing
- Optional 230 VAC anti-condensation heater available
- Optional stator and bearing RTDs and RTD module for preventative maintenance monitoring

### Lube System

- On engine oil filters, filler, and dipstick
- Oil drain piped to exterior wall with internally mounted ball valve
- ~500 hour oil change intervals with 2000 ppm (0.2%) sulfur fuel
- ~700 hour oil change intervals with 500 ppm (0.05%) sulfur fuel

### **Mounting System**

- Heavy duty, steel base frame supports engine, generator, and radiator
- Vibration isolators between base and enclosure floor to limit vibration transmitted to package

### Starting System

- Single electric starting motor, 24V
- Two (2) 1400 CCA maintenance free batteries, battery rack with pad lockable single pole battery isolator
- Optional 9 kW coolant heater, breaker protected, thermostatically controlled, automatically disconnected on start-up

### General

- Factory testing of standard generator set
- Full manufacturer's warranty, O&M manuals
- Schematics, disassembly and assembly guides, system operation test and adjust guides available in SISweb



## **Fuel Specifications**

Specification Standard	Grade Class	Fuel Description
EN590	Grade A to F and Class 0 to 4	European automotive fuel (DERV)
ASTM D975	1-D S15	US special purpose light middle distillate
ASTM D975	2-D S15	15ppm Sulphur US special purpose middle distillate 15ppm Sulphur
JIS K2204	No1 No2 No3 Special No3	Japanese automotive diesel. Different classes correspond to season and district where used
BS2869	Class A2	Fuel oil for agriculture and industrial engines (Red Diesel)
MIL-DTL-83133 NATO F34	JP-8	
MIL-DTL-83133 NATO F35		
MIL-DTL-5624 NATO F44	JP-5	Aviation kerosene fuels – acceptable when used with appropriate lubricity additive, and must meet minimum
MIL-DTL-38219 (USAF)	JP-7	requirements of Caterpillar Specification for Diesel Fuel.
NATO XF63		Reference SEBU6251
ASTM D1655	JET A JET A1	
B5-B7		Blend of bio diesel meeting EN14214 or ASTM D6751
B7-B20		with EN590 or ASTM D975 standard mineral diesel fuels

### **Technical Data**

Cat Generator		
Frame Size	E3875L4, E3853L4 (Optional Reconnectable)	
Pitch	2/3	
No. of poles	4	
Excitation	Static regulated, brushless, internal-excited	
Number of bearings.	Single bearing, close coupled	
Insulation.	Class H	
Temperature rise	105/40°C	
Enclosure.	Drip proof IP23	
Overspeed capability (% of rated)	125% (60Hz), 150% (50Hz)	
Voltage regulator	3 phase sensing with adjustable Volts-per-Hz	
Voltage regulation	Less than ± 1%	
Telephone Harmonic Factor (THF)	Less than 2%	
Total Harmonic Content (THC)	Less than 4%	

Materials and specifications are subject to change without notice.



## Technical Data (continued)

Cat Generator Set – 50/60 Hz			
	Units	50 Hz EM2226	60 Hz EM2209
Prime Power Rating	kW (kVA)	880 (1100)	970 (1210)
Perfo	ormance Specifica	tion	
Lubricating System Oil pan capacity	L (gal)	186 (49)	
Fuel System Fuel consumption @ 1.0 PF 100% Load 75% Load 50% Load Fuel Tank Capacity Running time @ 75% rating	L/hr L/hr L/hr L Hr	218.2 163.4 116.0 1550 9.1	253.6 189.2 133.6 1550 8.2
<b>Cooling System</b> Ambient Capability Engine & Radiator coolant capacity Engine coolant capacity	℃ L L	41 155 55	43 155 55
Air Requirements Combustion air flow	m3/min	73	85.3
<b>Exhaust System</b> Exhaust flow at rated – dry exhaust Exhaust temperature at rated kW	m3/min °C	64.5 439.1	80.7 454.6
Noise Rating (with enclosure) @ 7 meters (23 feet) @ 0% of rating @ 7 meters (23 feet) @ 75% of rating @ 7 meters (23 feet) @ 100% of rating @ 1 meters (23 feet) @ 0% of rating @ 1 meters (23 feet) @ 75% of rating @ 1 meters (23 feet) @ 100% of rating	dB(A) dB(A) dB(A) dB(A) dB(A) dB(A)	72 76 76 80 84 84	76 77 78 82 85 85 86
Emissions (Nominal data) NOx CO HC PM	g/hp-hr g/hp-hr g/hp-hr g/hp-hr	6.21 0.14 0.01 0.05	6.37 0.45 0.03 -



### **Technical Data (continued)**

XQP1100 — Dimensions			
	Length mm (in)	Width mm (in)	Height mm (in)
Generator Set	6096 (240)	2438 (96)	2591 (102)

XQP1100 — Weight		
	Weight kg (lb)	
Lube Oil & Coolant – Empty Fuel Tank	14,539 (32,053)	
Fuel Tank 200 Gallons of Fuel	15,256 (33,633)	
Full Fuel Tank	15,916 (35,088)	

### **Standard Features and Options**

### **Rental Ready Features**

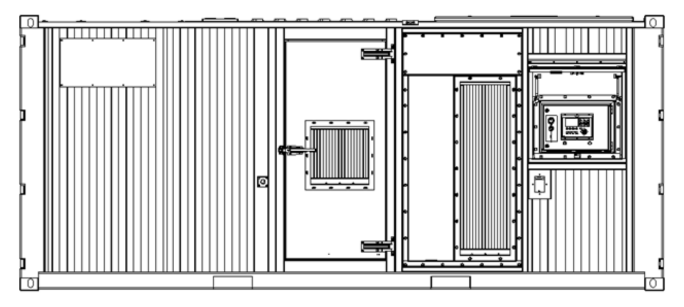
- Forklift pockets
- Coolant & oil drains piped to exterior wall
- CE certified
- Supplier certified spark arresting muffler, Det Norske Veritas (DNV) approved spark arrestor approved for areas where emissions of exhaust gases are permitted on board ships and mobile off-shore units
- 50/60 Hz frequency switch via terminal link
- Optimized cable entry for easy hook-up

### **Available Options Summary**

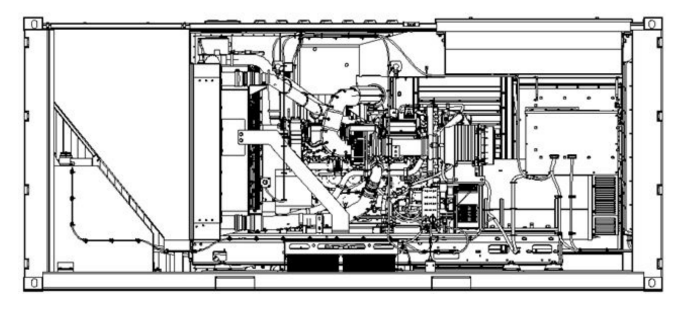
- DEIF® and ComAp® synchronising control panel and motorised breakers
- Low voltage 60Hz configuration with appropriately sized breaker and power cables
- Anti-condensation heater (230 VAC)
- Stator and bearing RTDs and monitoring
- 4-pole, 2000 A breaker
- Re-connectable generator with 3-pole breaker and buss work to match increased amperage (4-pole not available)
- Coolant heater 230 VAC
- 24V battery charger
- Triple Racor primary fuel filter/separator with service valves
- Permanent Magnet Generator (PMG) excitation
- Heater for OCV
- Earth Leakage detection, requires 4-pole, 2000 A breaker
- CE labelling



## **General Layout Images**



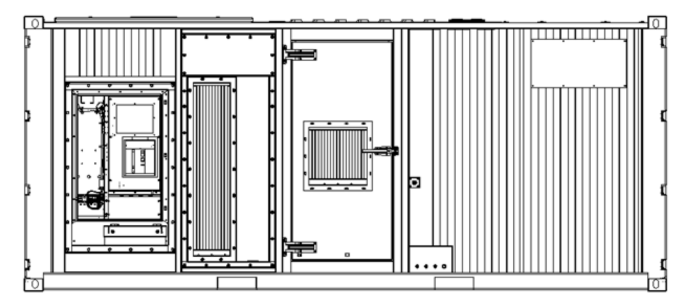
Left Hand Exterior View



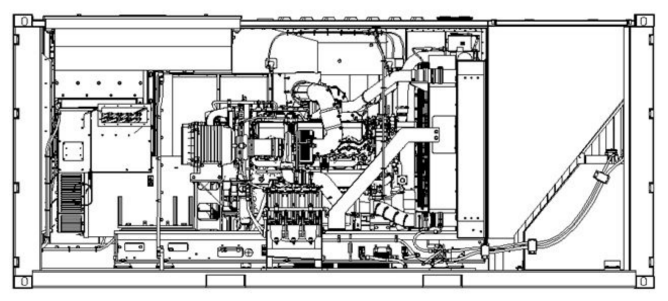
Left Hand View with Exterior and Control Panel Removed



General Layout Images (continued)



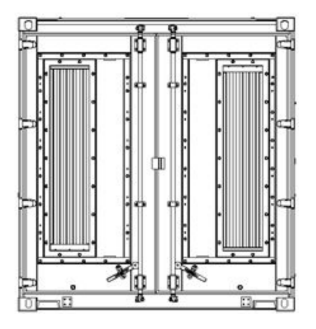
Right Hand Exterior View; Breaker Box Door Removed



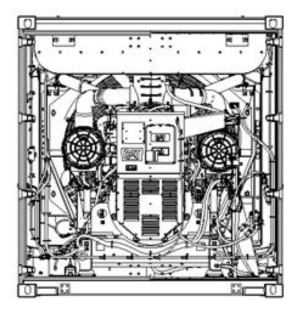
Right Hand View with Exterior Removed



**General Layout Images (continued)** 



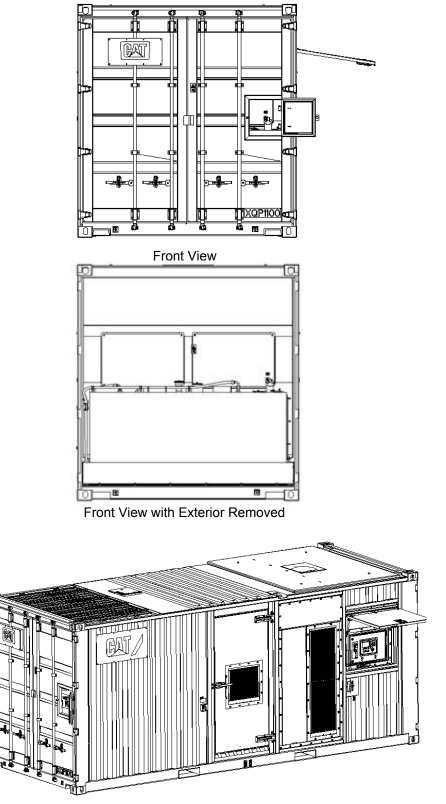
Rear View



Rear View with Exterior Removed



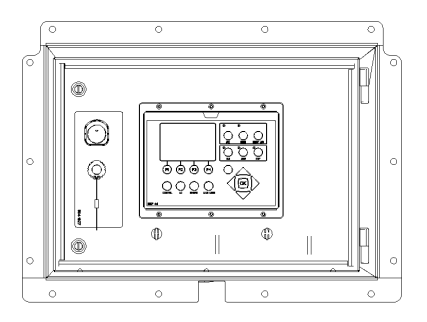
**General Layout Images (continued)** 



Isometric View of Left Hand Side



### **Control Panel & Power Distribution Layout**



### **Ratings Definitions and Conditions**

#### Meets or Exceeds International Specifications:

CSA CSA 22.2 100-4, IEC60034-22, ISO3046, ISO8528, NEMA MG1-22, NEMA MG1-16, NEC, CEC, 2006/42/EC, 2006/95/EC, 2004/108/EC, 2000/14/EC, API 546, IEEE 43, DEFRA, NFPA 99/110, OSHA, 97/68/EC, BS4999, BS5000, IEC60034-5

# **Ratings** are based on SAE J1349 standard conditions.

These ratings also apply at ISO0346 standard conditions.

**Fuel Rates** are based on fuel oil of 35° API {16°C (60°F)} gravity having an LHV of 42780 kJ/kg (18390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/litre (7.001 lb/U.S. gal). Additional ratings may be available for Specific customer requirements, contact your Caterpillar Representative for details. For information regarding Low Sulphur fuel and biodiesel capability and consult your Cat Dealer.

**Prime** – Output available with varying load for an unlimited time. Average power output is 70% of the prime power rating. Typical peak demand is 100% of prime rated ekW with 10% overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

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