CATERPILLAR®

XQ Line Rental Package

Sound Attenuated

350 kW 225 kW

125 kW



Prime Power including 10% overload



Arrangement shown with optional trailer with pintle hitch.

FEATURES

- ENCLOSURE SOUND ATTENUATED Made with 12 gauge steel. Includes single point lifting eye. Sound levels – low 70s dbA @ 7 m (22 ft) at no load. See chart on page 2 for specifics. Generator Set/ EMCP II Repower Kits available for repower.
- RUGGED DESIGN FOR RENTAL ENVIRONMENT

Packages designed to survive in rugged and maintenance starved environments.

EMCP II CONTROL PANEL

Shock mounted with panel lights.

- RELIABLE, FUEL EFFICIENT DIESEL The compact, four-stroke-cycle diesel engine combines durability with minimum weight while providing dependability and economy.
- MULTI-VOLTAGE DISTRIBUTION PANEL WITH LOCKABLE DOORS

Rust-free hinges on side opening doors. Adequate space for line and plug connection without interference when door is closed.

EPA AND CARB CERTIFIED XQ350, XQ225, and XQ125 emission certified for non-road mobile applications.

XQ350, CATERPILLAR® 3406 ENGINE

 I-6, Four-Stroke-Cycle Watercooled Diesel

 Bore — mm (in).
 137 (5.4)

 Stroke — mm (in)
 165 (6.5)

 Displacement — L (cu in)
 14.6 (893)

 Compression Ratio
 14.5:1

 Aspiration
 Turbocharged-Aftercooled

XQ225, CATERPILLAR® 3306 ENGINE

I-6, Four-Stroke-Cycle Watercooled Diesel				
Bore — mm (in) 121 (4.75)				
Stroke — mm (in) 152 (6.0)				
Displacement — L (cu in) 10.5 (638)				
Compression Ratio 15:1				
Aspiration Turbocharged-Aftercooled				

XQ125, CATERPILLAR[®] 3304 ENGINE

Voltages available – 60 Hz 3406 120/208, 277/480, 600, 139/240 3306 & 3304 120/208, 139/240, 277/480, 600 (Adjustable a minimum of ±10%). Some voltages require derating. Caterpillar EMCP II Control Panel 24 Volt DC Control Vibration isolated NEMA 12 enclosure Dead front Lockable hinged door Generator instruments meet ANSI C-39-1

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STANDARD EQUIPMENT

Generator Set Package

Air cleaner, dual element Alternator, charging battery and mounting Base, fuel tank skidable, 8 hour min., full load fuel capacity Breather, crankcase oil, lubricating EMCP II control panel Enclosure, 12-gauge steel with foam sound suppression Fuel level gauge Generator with VR3 voltage regulator Guards, protection alternator, fan, belts Radiator, 112° F coolant, 50% glycol Turbocharged-aftercooled on XQ125, XQ225 & XQ350 Woodward electronic 524 governor on XQ125, XQ225 & XQ350

Distribution Panel

Bus bar connections

easy access for connections through bottom of unit, even when it is lowered to the ground Lockable doors

side hinged lockable doors with rust-free pinned hinges. Designed with adequate space to allow for connection of the 250 volt twist lock plug with the door closed.

Receptacles with Individual Circuit Breakers

1 - 240V, 50 amp 2 - 120V, 15 amp duplex 2 - 120V, 20 amp twist lock Remote start/stop contacts

Main Circuit Breakers

Current transformers, hard mounted built-in quick change 240/480V voltage board on XQ350 Separate 240V and 480V bus bar sets on XQ225 & XQ125 with both voltages available simultaneously 240V and 480V or 600V, CSA approved

OPTIONAL EQUIPMENT

Trailer with adjustable hitches on XQ225 & XQ125 Air inlet shutoff Battery charger CSA approval Jacket water heater Space heater Trailer with pintle hitch on XQ350

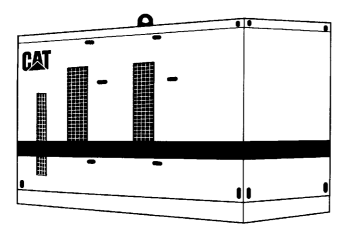
3406, 3306, 3304 Generator Sets		XQ350	XQ225	XQ125	
Engine		3406	3306	3304	
Prime power rating (w/10% overload) @ 0.8PF with fan	kW	350	225	125	
Engine horsepower	bhp	519	316	196	
Aspiration		ТА	ТА	ТА	
Dimensions with Trailer					
Length	mm (in)	6147 (248)	5385 (221)	5385 (220)	
Width	mm (in)	2388 (95)	1956 (75)	1956 (75)	
Height (with lifting eye)	mm (in)	3531 (140)	2612 (103)	2612 (103)	
Shipping weight (wet)	kg (lb)	6356 (14 000)	4990 (11 000)	4404 (9800)	
Engine lubricating oil capacity	L (qts)	37.9 (40.0)	29.0 (31.0)	21.8 (23.0)	
Engine coolant capacity w/radiator	L (gal)	89.1 (23.5)	45.5 (12.0)	31.8 (8.4)	
Fuel tank capacity	L (gal)	758 (200)	530 (140)	530 (140)	
Fuel consumption prime +10% load w/fan	L/hr (gph)	100.8 (26.6)	66.2 (17.5)	37.3 (9.9)	
Fuel consumption (100% prime) w/fan	L/hr (gph)	92 (24.3)	59.9 (15.8)	33.8 (9.0)	
Fuel consumption (75% prime) w/fan	L/hr (gph)	70.4 (18.6)	44.8 (11.9)	25.6 (6.8)	
Running time @ 75% prime	hr	10.8	11.8	20.6	
Sound level — Prime +10% Prime @ 7 meters No Load @ 7 meters	dbA dbA dbA	74.1 73.2 69.6	72.3 71.1 70.8	68.8 68.4 64.9	

TECHNICAL DATA

XQ LINE RENTAL PACKAGE

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Enclosure

- 12-gauge steel is durable, rugged and provides added sound suppression.
- Pad-lockable doors prevent vandalism or unsafe operating conditions.
- Powder-coated hinges, hinge gaskets and stainless steel hardware provide superior rust corrosion protection.
- Separate vented battery compartment allows easy access to batteries which are housed in a separate, clean environment for longer life.
- Vertical radiator and exhaust discharge plenum contributes to sound attenuation performance. Directs hot air and diffuses radiator discharge and exhaust gases upward, away from bystander and package. Allows for placement of radiator end next to a building or other obstruction that may restrict flow to the radiator.

Single point lifting arch for easy handling and lifting.

Sound attenuation satisfies customer requirement for quiet rental units. Eliminates noise complaints.

	XQ350	XQ125 & XQ225			
Length — mm (in)	4445 (175.0)	4039 (159.0)			
Width — mm (in)	1550 (61.0)	1143 (45.0)			
Height — mm (in) (to lifting eye)	2743 (108.0)	2210 (87.0)			
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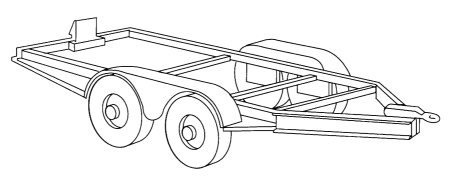
Fuel Tank Base

- Full single shift capacity integral fuel tank allows maximum operating hours with minimum fuel servicing. Integral structural cross members provide controlled fuel load baffling and weight transfer during transit.
- Fuel system filler and gauge group with overflow drain.

Fork lift pockets are 10" x 6" to accept largest forks for easy handling.

	XQ350	XQ125 & XQ225
Length — mm (in)	5144 (202.5)	4788 (188.5)
Width — mm (in)	2388 (94.0)	1956 (77.0)
Height — mm (in) (top of fender)	870 (34.25)	876 (34.5)

With running gear and short tongue



Trailer Option

- Independent trailer frame allows easy removal or installation using the same lifting equipment which handles the generator package. Trailer package is delivered road ready. Design allows tongue to bolt directly to frame and be towed away completely self-contained. Brakes and lighting do not require labor to bleed the brakes or reconnect the wiring.
- I.C.C. lighting, license plate bracket and standard mating connector meet Federal and Canadian codes for use throughout North America.

Hydraulic brakes have safety breakaway.

- Full length fenders with skid tread keep generator package clean, provide safe footing. 3/8" dia. safety chains and forged grab hooks meet Federal and Canadian regulations and provide positive means to adjust to multiple towing vehicles for safe transportation.
- Reinforced 5,000 lb rated, swivel mounted tongue jack eliminates tongue distortion and premature jack failure.

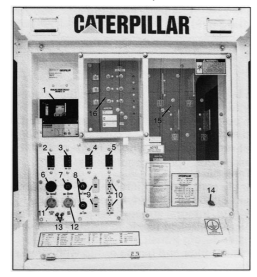
Parking brake standard on XQ350 and XQ225.

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XQ LINE RENTAL PACKAGE

DISTRIBUTION PANEL

- Locking distribution panel doors for vandal-proof operation or storage. Assures safe operation.
- Distribution panel labeling allows for inexperienced rental customers to safely identify output voltages.
- Output terminals spaced to allow for multiple output cable hook-up. Safety cover interlock does not allow unit to start unless safety cover is in place.
- Multiple voltage and amperage receptacles with individual circuit breakers for protection.



XQ350 — 240/480 volt distribution panel

- 1. 600/1200 amp adjustable trip on 240/480V unit
- 2. 50 amp 240V branch breaker
- 3. 20 amp 240V branch breaker
- 4. 20 amp 120V branch breaker
- 5. 15 amp 120V branch breaker
- 6. 50 amp 240V receptacle
- 7. 20 amp 240V receptacle
- 8. 20 amp 120V receptacle
- 9. 20 amp 120V ground fault interrupter
- 10. 15 amp 120V duplex receptacle
- 11. 30 amp 120V optional jacket water heater & battery charger receptacle
- 12. 30 amp 120V optional JWH receptacle
- 13. Remote start/stop contacts
- 14. 1/2" ground stud
- 15. Load connection bus board (1/4 x 4 x 4 bus bars)
- 16. Voltage change board shown in low voltage position

RATING DEFINITIONS AND CONDITIONS

Prime — Output available with varying load for an unlimited time. Prime power in accordance with ISO8528. 10% overload power in accordance with ISO3046/1, AS2789, DIN6271, and BS5514 available on request.

Ratings are based on SAE J1349 standard conditions. These ratings also apply at ISO3046/1, DIN6271, and BS5514 standard conditions.

Materials and specifications are subject to change without notice.

- EMCP II (Electronic Modular Control Panel) is shock mounted in separate enclosure compartment for easy viewing and servicing. Features exterior emergency stop button.
- A.C. male receptacles for optional jacket water heater, generator space heater, or battery charger safely provides shore power to keep the generator in ready-to-start status.



XQ125 & XQ225 — 240/480 volt distribution panel

- 1. XQ225: 800A main 240V
- XQ125: 500A main 240V 2. XQ225: 400A main 480V 400A main 600V
- XQ125: 250A main 480V 250A main 600V 3. 50 amp 240V branch breaker
- 4. 20 amp 240V branch breaker
- 5. 20 amp 120V branch breaker
- 6. 15 amp 120V branch breaker
- 7. 50 amp 240V receptacle
- 8. 20 amp 240V receptacle
- 9. 20 amp 120V receptacle
- 10. 20 amp 120V ground fault interrupter
- 11. 15 amp 120V ground fault interrupter duplex receptacle
- 30 amp 120V optional battery charger/ generator space heater receptacle
- 13. 30 amp 120V optional JWH receptacle
- 14. Remote start/stop contacts
- 15. 1/2" ground stud
- 16. Dual voltage load connection bus board $(1/4 \times 4 \times 4 \text{ bus bars})$

Fuel rates are based on fuel oil of 35° API (16° C or 60° F) gravity having an LHV of 42 780 kJ/kg (18 390 Btu/lb) when used at 29° C (85° F) and weighing 838.9 g/L (7.001 lb/U.S. gal.). Lubricating oil — requires CF-4 oil.

Additional ratings may be available for specific customer requirements. Consult your Caterpillar representative for details.

The International System of Units (SI) is used in this publication.