







C13 TE3X 13 Liter EPA Tier III

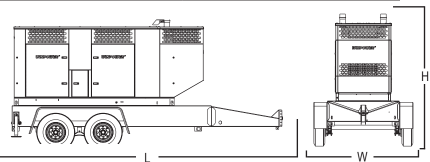
Specifications are subject to change without notice.

Electrical Performance						
Voltage	Phase	Frequency	Amperage(1)	kW	kVa	P.F.
120/208 Low Wye	Three	60 hz	1215	350	438	0.8
120/240 Delta	Three	60 hz	1051	350	438	0.8
277/480 High Wye	Three	60 hz	526	350	438	0.8

WINPOWER has over 85 years experience manufacturing industrial grade generators. Our mobile diesel units are built to handle standby and prime power applications. We are able to give customers the best long-term value by using high quality components with proven engineering designs. Every WINPOWER generator is manufactured in our Le Center, Minnesota facility.

Generator Specifications		
Rating	125/40°C (Standby)	
Туре	4 Pole - Revolving Field	
Speed	1800 rpm	
Insulation System	Class H	
Connection	12 Lead	
Stator Windings	Double Layer Concentric	
Pitch	2/3	
Harmonic Distortion	<5%	
Efficiency Peak	~93.5%	
Coupling	Flexible Disc	
Bearing (Maintenance Free)	1	
Automatic Voltage Regulation	(MX 341 standard) PMG +/- 1%	

Engine Specifications			
Make	FPT		
Model	C13 TE3X		
Туре	Diesel		
Gross Horsepower-Standby	537 HP		
Injection System	Direct E.U.I.		
Speed Governor	Electronic		
Cylinders	6		
Total Displacement	13 L		
Bore x Stroke (mm)	125 X 160		
Aspiration	Turbocharged / Aftercooled		
Total Cooling Capacity	17.7 gal		
Lube Oil Spec	API CF-CH4, ACEA E3-E5		
Fuel Spec	EN 590		
Exhaust Outlet Size @ Muffler	5.0 in		
Electrical System (Negative Ground)	24 VDC		
Alternator	90 Amps		
Battery (Not Included)	QTY 2 BCI 4D 1200 CCA		



Critical Dimensions (inches)					
	L	W	Н	LBS	
Module w/ Trailer	244	85	128.5	10,900	
Module w/out tank	181	62	86.5	8740	

Dimensions subject to change





Safety

At WINPOWER we take safety seriously. The DX350 is designed with numerous safety features that help to protect personnel and equipment.

- Adjustable circuit breaker for high and low voltage overcurrent protection
- Automatic shutdowns protect the terminal block connections from access during operation
- Automatic shutdown if an operator attempts to change voltages while the generator is operating
- Belts and pulleys are protected from unintentional access with guards
- Sophisticated electronic controls monitor engine and generator parameters to detect problems to warn operators and/or shut down the system

Controller

- Digital control/instrument panel resets safety parameters automatically for the selected voltage
- Lead connections are easy to connect to terminal block
- DC power disconnect switch preserves the battery when the generator is not in use
- Front panel USB connection allows easy access for service
- Front panel voltage adjustment rheostat
- All engine and generator metering is digital
- Compatible with 2 wire start automatic transfer switch

Receptacle Package

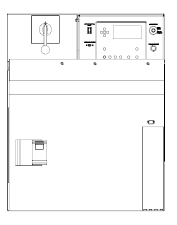
- 1200 Amp mainline circuit breaker
- 2x NEMA 5-20 GFCI duplex receptacles
- 2x 50A Twist-Lock (CS6369C) receptacles
- Full power terminal block
- Shore power allows the standard block heater and battery charger to be powered with a standard extension cord

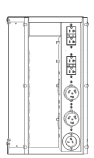
Trailer Features

- DOT approved diesel 500 gallon, single wall tank and trailer
- 18,000 lbs GVWR with electric brakes
- 3" pintle coupler included standard
- Couplers are bolt on allowing the operator to quickly change devices and adjust the coupler height to better accommodate a variety of tow vehicles
- Front and rear stabilizing jacks included standard
- Optional spare tire and steel tool box available
- Tire Size: 225/75 15

Selector Switch Features

 3 Position: 120/208 3-PH Low-Wye,
120/240 3-PH delta (120/240 1-PH is available using two poles excluding wild leg), 277/480 3-PH High-Wye





Derating Factors

Temperature > 104° F: 3% per 10° F
Altitude > 1000 ft: 3% per 1000 ft
Prime Power: 10%
Max Operating Temp: 50°C/122°F

Warranty

WINPOWER warrants its products to be free from defects in material and workmanship for one year or 1000 hours. The engine warranty is administered through FPT'S service network for one year unlimited hours.

Accessories and Options

- 10A battery charger (standard)
- 2250 watt block heater (standard)
- Two wire start (standard)
- 500 gallon single wall fuel tank (standard)
- 3" Pintle (standard)
- 2x 50 amp twist-lock plug (standard)
- Spare tire
- Tool box
- DSE 890 communication package with GSM & GPS antennas

Fuel Consumption			
100%	Load	24.50	Gallons/Hr. Gallons/Hr.
80%	Load	21.75	Gallons/Hr.
50%	Load	14.35	Gallons/Hr.