# Model: 1250REOZM



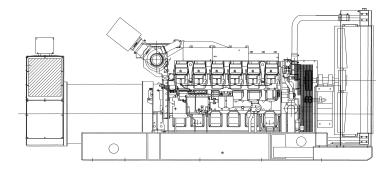
380-480 V



### Tier 1 EPA-Certified for Stationary Emergency **Applications**

# Ratings Range

		60 Hz	50 Hz
Standby:	kW	1250-1285	1112
	kVA	1563-1606	1390
Prime:	kW	1165	1012-1016
	kVA	1456	1265-1270
DCC:	kW	1165	1012-1016
	kVA	1456	1265-1270



### Standard Features

- Kohler Co. provides one-source responsibility for the generating system and accessories.
- The generator set and its components are prototypetested, factory-built, and production-tested.
- The generator set complies with ISO 8528-5, Class G3 requirements for transient performance.
- The generator set accepts rated load in one step.
- A standard one-year limited warranty covers all systems and components. Two-, five-, and ten-year extended warranties are also available.
- Alternator features:
  - o The pilot-excited, permanent magnet (PM) alternator provides superior short-circuit capability.
  - The brushless, rotating-field generator has broad range reconnectability.
- Other features:
  - Kohler designed controllers for guaranteed system integration and remote communication. See Controllers on page 3.
  - The low coolant level shutdown prevents overheating (standard on radiator models only).
  - An electronic, isochronous governor delivers precise frequency regulation.
  - Multiple circuit breaker configurations.

## **Generator Ratings**

Voltage	Ph	Hz	kW/kVA	Amps	kW/kVA	Amps	kW/kVA	Amps
220/380	3	50	1112/1390	2111	1016/1270	1929	1016/1270	1929
230/400	3	50	1112/1390	2006	1012/1265	1825	1012/1265	1825
240/415	3	50	1112/1390	1934	1016/1270	1767	1016/1270	1767
220/380	3	60	1285/1606	2440	1165/1456	2213	1165/1456	2213
277/480	3	60	1250/1563	1879	1165/1456	1751	1165/1456	1751
	230/400 240/415 220/380	220/380 3 230/400 3 240/415 3 220/380 3	220/380 3 50 230/400 3 50 240/415 3 50 220/380 3 60	Voltage         Ph         Hz         Standby kW/kVA           220/380         3         50         1112/1390           230/400         3         50         1112/1390           240/415         3         50         1112/1390           220/380         3         60         1285/1606	220/380     3     50     1112/1390     2111       230/400     3     50     1112/1390     2006       240/415     3     50     1112/1390     1934       220/380     3     60     1285/1606     2440	Voltage         Ph         Hz         Standby Rating kW/kVA         Prime Rakw/kVA           220/380         3         50         1112/1390         2111         1016/1270           230/400         3         50         1112/1390         2006         1012/1265           240/415         3         50         1112/1390         1934         1016/1270           220/380         3         60         1285/1606         2440         1165/1456	Voltage         Ph         Hz         Standby kW/kVA         Rating Amps         Prime Rating kW/kVA         Prime Rating kW/kVA           220/380         3         50         1112/1390         2111         1016/1270         1929           230/400         3         50         1112/1390         2006         1012/1265         1825           240/415         3         50         1112/1390         1934         1016/1270         1767           220/380         3         60         1285/1606         2440         1165/1456         2213	Voltage         Ph         Hz         Standby Rating kW/kVA         Prime Rating kW/kVA         DCC Rating kW/kVA           220/380         3         50         1112/1390         2111         1016/1270         1929         1016/1270           230/400         3         50         1112/1390         2006         1012/1265         1825         1012/1265           240/415         3         50         1112/1390         1934         1016/1270         1767         1016/1270           220/380         3         60         1285/1606         2440         1165/1456         2213         1165/1456

RATINGS: All three-phase units are rated at 0.8 power factor. Standby Ratings: The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Prime Power Ratings: At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO-8528-1 and ISO-3046-1. For limited running time and continuous ratings, consult the factory. DCC: Data Center Continuous Power ratings apply to Data Center installations where a reliable utility power is available and comply with Uptime institute Tier III and IV requirements. At constant or varying load, the number of generator set operating hours is unlimited. Average load: ≤ 100%. For limited running time and base load ratings, consult the factory. Obtain technical information bulletin (TIB-101) for rating guidelines and complete ratings definitions. GENERAL GUIDELINES FOR DERATION Altitude: Derate 5.0 % per 500 m (1640 ft) elevation above 1000 m (3280 ft) up to maximum altitude of 4000 m (13120 ft). Temperature: Derate 6.0 % per 10°C (18°F) temperature above 40°C (104°F) up to maximum temperature of 60° C (140°F). The generator set manufacturer reserves the right to change the design and specifications without notice and without any obligation or liability whatsoever.

# **Alternator Specifications**

		Aiternator op
Specification	s	Generator
Туре		4-Pole, Rotating-Field
Exciter type		Brushless, Permanent-
		Magnet Pilot Exciter
Voltage regula	ator	Solid State, Volts/Hz
Insulation:		NEMA MG1
Mate	erial	Class H, Synthetic, Nonhygroscopic
Temp	perature rise	125°C Prime, 150°C Standby
Bearing: quan	itity, type	1, Sealed
Coupling		Flexible Disc
Amortisseur w	vindings	Full
Rotor balancir	ng	125% 60 Hz, 150% 50Hz
Voltage regula	ation, no-load to full-load	
(with <0.5% d	rift due to temp Variation)	3-Phase Sensing, ±0.25%
One-step load	l acceptance	100% of Rating
Unbalanced lo	anced load capability 100% of Rated Standby Current	
Peak motor st	arting kVA:	(35% dip for voltages below)
480 V	7M4046 (4 bus bar)	3900 (60Hz)
415 V	7M4050 (4 bus bar)	3600 (50Hz)
380 V	7M4172 (4 bus bar)	2600 (60Hz)

- NEMA MG1, IEEE, and ANSI standards compliance for temperature rise and motor starting.
- Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds.
- Sustained short-circuit current enabling downstream circuit breakers to trip without collapsing the generator
- Self-ventilated and dripproof construction.
- Superior voltage waveform from two-thirds pitch windings and skewed stator.
- Digital solid-state, volts-per-hertz voltage regulator with ±0.25% no-load to full-load regulation.
- Brushless alternator with brushless pilot exciter for excellent load response.

# **Application Data**

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Engine		
Engine Specifications	60 Hz	50 Hz
Engine model	S12R-Y1PTA-2	S12R-PTA-3
Engine type Cylinder arrangement	4-Cycle, tur 12	Ū
Displacement, L (cu. in.) Bore and stroke, mm (in.) Compression ratio	49.03 (2992) 170 x 180 (6.69 x 7.09) 15.0:1	
Piston speed, m/min. (ft./min.) Main bearings: quantity, type	648 (2126) -	540 (1772)
Rated rpm Max. power at rated rpm, kWm (BHP) Cylinder head material	1800 1403 (1881) Cast	` ,
Crankshaft material Governor: type, make/model	Forged Steel Electronic, Woodward PROACT II	
Frequency regulation, no-load to full-load Frequency regulation, steady state Frequency	d Isochronous ±0.25% Fixed	
Air cleaner type, all models	Dr	У

### **Exhaust**

Exhaust System	60 Hz	50 Hz	
Exhaust manifold type	Dr	у	
Exhaust flow at rated kW, m <sup>3</sup> /min. (cfm)	334 (11794)	266 (9392)	
Exhaust temperature at rated kW,			
dry exhaust, °C (°F)	501 (934)	526 (979)	
Maximum allowable back pressure,			
kPa (in. Hg)	5.9 (	1.7)	
Exhaust outlet size at engine hookup,			
Mm (in.)	See ADV	drawing	

### **Engine Electrical**

Engine Electrical System	60 Hz	50 Hz
Battery charging alternator:		
Ground (negative/positive)	Negativ	е
Volts (DC)	24	
Ampere rating	30	
Starter motor rated voltage (DC)	Dual, 24	4
Battery, recommended cold cranking amps (CCA):		
Qty., CCA rating	4, 1000	)
Battery voltage (DC)	12	

#### **Fuel**

Fuel System	60 Hz	50 Hz
Fuel supply line, min. ID, mm (in.)	25 (1.0)	
Fuel return line, min. ID, mm (in.)	19 (0.75)	
Max. lift, engine-driven fuel pump, m (t Max. fuel flow, Lph (gph)	ft.) 1 (3 480 (127)	3) 430 (114)
Max. fuel pump restriction, kPa (in. Hg)	) 10 (3	3.0)
Fuel filter: quantity, type Recommended fuel	4, Secondary #2 Diesel	

#### Lubrication

Lubricating System	60 Hz	50 Hz
Туре	Full Pressure	
Oil pan capacity, L (qt.)	150	(159)
Oil pan capacity with filter, L (qt.)	180 (190)	
Oil filter: quantity, type	4, Cartridge	
Oil Cooler	Water-	-Cooled

# **Application Data**

### Cooling

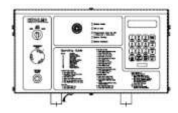
60 Hz	50 Hz
40 (	104)
125	(33)
260 (	(68.8)
1850 (489)	1650 (436)
920 (52336)	735 (41786)
Centr	rifugal
1524 (60)	1500 (59.1)
45 (60)	47 (63)
0.125	5 (0.5)
	40 ( 125 260 ( 1850 (489) 920 (52336) Centr 1524 (60) 45 (60)

#### **Operation Requirements**

Air Requirements	60 Hz	50 Hz
Radiator-cooled cooling air,		
m³/min. (scfm) ~	1931 (68191)	1776 (62748)
Combustion air, m³/min. (cfm) Heat rejected to ambient air:	126 (4449)	101 (3566)
Engine, kW (Btu/min.)	110 (6280) 71 (4038)	88 (5014) 64 (3640)

60 Hz	50 Hz
Standby	y Rating
354 (93.6)	282 (74.6)
263 (69.4)	213 (56.4)
184 (48.6)	148 (39.1)
104 (27.6)	84 (22.1)
Prime	Rating
319 (84.4)	257 (67.8)
241 (63.7)	196 (51.7)
172 (45.4)	138 (36.4)
103 (27.1)	81 (21.3)
	Standby 354 (93.6) 263 (69.4) 184 (48.6) 104 (27.6)  Prime 319 (84.4) 241 (63.7) 172 (45.4)

### **Controllers**



#### Decision-Maker® 550 Controller

Audiovisual annunciation with NFPA 110 Level 1 capability. Programmable microprocessor logic and digital display features. Generator safeguard circuit protection.

12- or 24-volt engine electrical system capability.

Remote start, remote annunciation, and remote communication options. Refer to G6-46 for additional controller features and accessories.

## **Additional Standard Features**

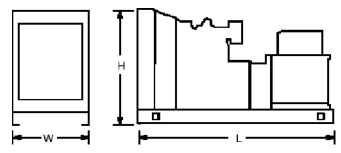
- Alternator Protection (standard with Decision-Maker<sup>®</sup> 550)
- Electronic, Isochronous Governor
- Oil Drain Extension
- Operation and Installation Literature
- Pilot-Excited, Permanent Magnet Generator (PMG)

# **Dimensions and Weights**

Overall Size, L x W x H, mm (in.):

w/7M4046 5095 x 2226 x 2232 (200.6 x 87.6 x 87.9) w/7M4050 5080 x 2226 x 2232 (200 x 87.6 x 87.9) w/7M4172 5080 x 2226 x 2232 (200 x 87.6 x 87.9)

Weight (radiator model), wet, max., kg (lb.): 11310 (24912)



NOTE: This drawing is provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information.

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