KOHLER

Industrial Generator Set – KD2250 **Emission Optimized - Tier 2 EPA-Compliant for Stationary Emergency Applications**



Ratings Range

		400V-50 Hz	
Standby:	kW	1800	
	kVA	2250	
Prime:	kW	1636	
	kVA	2045	



Standard Features

- Kohler Co. provides one-source responsibility for the generating system and accessories.
- Approved for use with certified renewable Hydrotreated Vegetable Oil (HVO)/Renewable Diesel (RD) fuels compliant with EN15940/ASTM D975.
- The generator set and its components are prototypetested, factory-built, and production-tested.
- The generator set accepts rated load in one step.
- A standard three-year or 1000-hour limited warranty for standby applications in Europe, Midde East and Africa..
- A standard two-year or 8700-hour limited warranty for prime power applications.
- A worldwide product support
- Other features:
- o Kohler designed controllers for one-source system integration and remote communication. See Controllers on page 4.

General Specifications

Manufacturer	Kohler
Engine: model	KD62V12A
Alternator Choices	KH04976T
	KH04974T
	KH05460T
	KH07921T
	KH05460T
	KH07280T
Performance Class	G3, Per ISO 8528-5
One Step Load Acceptance	100%
Voltage	400V, 10.5kV, 11kV
Controller	M80-D, APM403, APM802
Fuel Consumption, L/h	520
100% at Standby *	530
Fuel Consumption, L/h	476
100% at Prime Power *	478
Emission Level Compliance	Tier 2
Open Unit Noise Level @ 7 m dB(A)	
at Rated Load	-
Data Center / Mission Critical Rating	Same as the Standby Rating below
Type of cooling	Unit mounted Radiator Remote Radiator

Factory installed enclosures

CPU40 * Volumetric Fuel consumption is up to 4% higher when using HVO/RD than Diesel Fuel.

Conscious Care[™] Qualified

Reduce operating costs, fuel consumption, and greenhouse gas emissions with Conscious Care™ maintenance program.

Generator Set Ratings

				Wit	hout radia	ator	Standa	ard Unit m Radiator	ounted
Alternator	Voltage	Ph	Hz	kVA	kW	Α	kVA	kW	Α
KH04976T	400V	3	50	2255	1804	2604	2250	1800	2598
KH04974T	400V	3	50	2342	1874	2704	2250	1800	2598
KH05460T	10500V	3	50	2250	1800	99	2250	1800	99
KH07921T	10500V	3	50	2366	1893	104	2250	1800	99
KH05460T	11000V	3	50	2250	1800	94	2250	1800	94
KH07280T	11000V	3	50	2364	1891	99	2250	1800	94

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The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever. KD2250-E-02-1.docx P. 1/5



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2	
Manufacturer	Kohler
Engine model	KD62V12A
Engine type	4-Cycle, Turbocharged,
	Intercooled
Cylinder arrangement	16-V
Displacement, L	62
Bore and stroke, mm	175 x 215
Compression ratio	16.0:1
Rated rpm	1500
Max. power at rated rpm, kWm	1970
Governor: type, make/model	KODEC Electronic Control
Frequency regulation, no-load to full-load	Isochronous
Frequency regulation, steady state	±0.25%
Lubricating System	
Туре	Full Pressure
Oil filter: quantity, type §	6, Cartridge
Oil cooler	Water-Cooled
§ Kohler recommends the use of Kohler	Genuine oil and filters.
Fuel System	
Max. fuel flow, L/h	723
Maximum diesel fuel lift, m	3.5
Fuel filter: quantity, type	3, Primary Engine Filter
	2, Fuel/Water Separator
Recommended fuel	#2 Diesel ULSD/HVO/RD

Fuel	Concum	ntion
ruer	Consum	ption

At % load of Engine power rating	g/kWh	l/h**
100%	228	530
75%	221	385
50%	225	262
25%	260	151
** Assumed volumetric fuel consumption	with diesel fuel by	wing an LHV

consumption with diesel fuel having an LH sumed volumetric fuel of 42.7kJ/kg and weighing 0.85kg/l.

Radiator System

Radiator System	
Ambient temperature, °C	40
Type of coolant	Kohler Genuine coolant
Radiator system capacity, including	_
engine, L	
Engine coolant	
Engine jacket water capacity, L	180
Heat rejected to cooling water at rated	753
kW, dry exhaust, kW	100
Engine jacket water flow, L/min	1695
Charge-air coolant	
Charge cooler water capacity, L	80
Heat rejected to charge cooling water at	650
rated kW, dry exhaust, kW	000
Charge cooler water flow, L/min	460
Fan diameter, including blades, mm	2007
Fan, kWm	82
Max. restriction of cooling air, intake and	
discharge side of radiator, kPa at	0.250
Nominal cooling airflow	
Remote Radiator Connection	
Exhaust manifold type	Dry
Connection sizes:	
Water inlet/outlet, mm (in.)	See drawing

Water inlet/outlet, mm (in.)	See drawing
Intercooler inlet/outlet, mm (in.)	Without radiator
Static head allowable above engine, kPa	250

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	-
Exhaust	System

Exhaust System	
Heat rejected to exhaust, kW	1710
Exhaust temperature at rated kW at 25°C ambient, dry exhaust, °C	492
Exhaust flow at rated kW, I/s.	7660
Maximum allowable backpressure, kPa	8.67
Exh. outlet size at eng. hookup, mm	See ADV drawing
Electrical System	
Battery charging alternator: Ground (negative/positive) Volts (DC) Ampere rating Starter motor qty. at starter motor power rating, rated voltage (DC) Battery, recommended cold cranking amps (CCA): Quantity, CCA rating each, type (with standard starters) Quantity, CCA rating each, type	Negative 24 140 Standard: 2 @ 9 kW, 24; Redundant (optional); 2 @ 15 kW, 24 4, 1110, AGM
(with redundant starters)	8, 1110, AGM 12
Battery voltage (DC)	12
Air Requirements	
Radiator-cooled cooling air, m ³ /s.‡	40.3
Cooling air required for generator set when equipped with remote radiator, based on 14°C rise, m ³ /s.‡	12.8
Combustion air, I/s.	2881
Max. air combustion restriction, kPa	5
Heat rejected to ambient air: Engine, kW Alternator, kW ‡ Air density = 1.20 kg/m ³	95 69

Alternator Specifications	
Туре	4-Pole, Rotating-Field
Exciter type	Brushless, PMG
Voltage regulator	Yes
Insulation system:	Class H, Synthetic, Non-hygroscopic
Ingress Protection rating	IP23
Bearing: quantity, type	1, Sealed
Number of wire	12
Coupling type	Direct
Overspeed (rpm)	2250
Voltage regulation, no-load to full-load	±0.5%
Unbalanced load capability	8%

Alternator Standard Features

- The AVR voltage regulator provides superior short-circuit capability.
- All models are brushless, rotating-field alternators.
- 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 alternator field.
- Self-ventilated and dripproof construction. •
- Superior voltage waveform from two-thirds pitch windings and skewed stator.
- Brushless alternator with brushless pilot exciter for excellent load response.

NOTE:

See Alternator Data Sheets for alternator application data and ratings, efficiency curves, voltage dip with motor starting curves, and short circuit decrement curves.

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Controllers



APM802 Controller

Provides advanced control, system monitoring, and system diagnostics for optimum performance and compatibility.

- 12-inch graphic display with touch screen and menu control provide easy local data access
- Measurements are selectable in metric or English units
- User language selectable
- Two USB ports allow connection of a flash drive, mouse, or keypad
 Electrical data, mechanical data, and system settings can be saved
- Electrical data, mechanical data, and system settings can be saved to a flash drive
 Electrical data, mechanical data, and system settings can be saved
- Ethernet port allows connection to a PC type computer or Ethernet switch
- The controller supports Modbus® RTU and TCP protocols

Refer to G6-152 for additional controller features and accessories. Modbus^ $\ensuremath{\mathbb{S}}$ is a registered trademark of Schneider Electric.



APM403 Controller

Provides a versatile control unit for single or parallel application.

- graphic display provides easy local data view.
- User language selectable
- Event log and management of the last 300 events; data and system settings can be saved to a flash drive.
- On-board communication and control ports on board (USB, USB host, CAN, RS485)
- The controller supports Modbus[®] RTU protocols (TCP protocol as option)



M80-D

Provides a basic terminal block for connecting a remote-control unit. Intuitive LCD screen for basic generator parameters (coolant and fuel temperatures, engine speed,...)

Controls and records the main engine functions for quick diagnosis (starting, speed adjustment)

Codes and Standards

- Engine-generator set is designed and manufactured in facilities certified to ISO 9001 and ISO14001.
- Generator set meets NEMA MG1, BS5000, ISO, DIN EN, and IEC standards,.
- Engine generator set is tested to ISO 8528-5 for transient response.
- The generator set and its components are prototype-tested, factory-built, and production-tested.
- Machinery Directive 2006/42/EC of May 17th 2006
- EMC Directive2014/30/UE
- Safety objectives set out in the Low Voltage Directive 2014/35/UE
- EN ISO 8528-13, EN 60034-1, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 55011, EN 1679-1 et EN 60204-1

Warranty Information

- A standard three-year from the commissioning date, 1000 running hours warranty for standby applications in Europe, Middle East and Africa.
- A standard two-year from the commissioning date or 8700-hour limited warranty for prime power applications.
- Five-year basic, five-year comprehensive, and ten-year extended limited warranties are also available

Available Warranties for Standby Applications

- 5-Year Basic Limited Warranty
- **5**-Year Comprehensive Limited Warranty
- 10-Year Major Components Limited Warranty

Standard Features

- Industrial water cooled internal combustion Engine
- Single electric starter
- Charging alternator 24Vdc
- Single bearing alternator IP23, T°rise / Insulation class H/H
- · Welded steel skid
- M80-D controller
- Closed Crankcase Ventilation (CCV) Filters
- Standard air filter
- Local Emergency Stop Switch
- Oil Drain and Coolant Drain Extension
- Fuel/Water Separator
- Generator Heater
- · Compensators and flanges for exhaust outlets
- Spring Isolation Under the Skid
- Packaging under plastic film
- Operation and Installation Literature
- Delivered with initial oil fill

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Dimensions and Weights

Compact version without cooling	I	
Overall Size, max., L x W x H, mm:	4573 x 2242 x 2721	
	4.4700	
Weight, max. wet, kg :	14703	
Fuel tank capacity, L	0	
Compact version with unit mounted radiator		
Unit-mounted radiator for easy installation, high functional reliability, and operation in harsh conditions		
Overall Size, max., L x W x H,	6214 x 2798 x 2888	

mm: Weight, radiator model, max. wet, 18001 kg : Fuel tank capacity, L 0



CPU40 soundproofed version

•	
An integrated solution in a 40-foot high-cube container suitable for harsh environments, for a silent, ready-to-use and easy-to-maintain installation.	
Overall Size, max., L x W x H,	12192 x 2438 x 5167
mm:	
Weight, max. wet, kg :	-
Fuel tank capacity, L	500
Sound Power level LwA in dB(A)	109
50Hz, 75% PRP	
Sound Pressure level LpA @1m in	86
dB(A) 50Hz, 75% PRP	
Sound Pressure level LpA @7m in	78
dB(A) 50Hz, 75% PRP	

CPU40 super soundproofed version

An integrated solution in a 40-foot high-cube container suitable for harsh environments, for an even more silent, ready-to-use and easy-to-maintain installation. Overall Size, max., L x W x H, 12192 x 2438 x 5167 mm: Weight, max. wet, kg : Fuel tank capacity, L 500 Sound Power level LwA in dB(A) 103 50Hz, 75% PRP Sound Pressure level LpA @1m in 80 dB(A) 50Hz, 75% PRP Sound Pressure level LpA @7m in 72 dB(A) 50Hz, 75% PRP





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