

50 Hz



RATINGS 400 V - 50 Hz			
Standby	kVA	66	
	kWe	53	
Prime	kVA	60	
	kWe	48	



#### **Benefits & features**

#### **KOHLER** premium quality

- Design offices using the latest technical innovations
- Modern fully certified factories
- A cutting edge laboratory
- The generating set, its components and a wide range of options have been fully developed, prototype tested, factory built, and production tested
- Approved for use with HVO (Hydrotreated Vegetable Oil) according to EN15940

#### **KOHLER** premium performances

- Optimized and certified sound levels
- Reliable power, even in extreme conditions
- Optimized fuel consumption
- Compact footprint
- Best quality of electricity, high starting and loading capacity, according to ISO8528-5
- Robust base frames and high-quality enclosures
- Protection of installations and people
- Approved in line with the most stringent standards

# Engines

- Premium level engines, in-house or from strong partners
- High power density, small footprint
- Low temperature starting capability
- Long maintenance interval

#### Alternator

- Provide industry leading motor starting capability
- Made in Europe
- Built with a class H insulation and IP23

# Cooling

- A compact and complete solution using a mechanically driven radiator fan
- Designed or optimized by KOHLER
- High temperature and altitude product capacity available

#### Base frame and enclosure

- High quality steel with enhanced corrosion resistance
- Highly durable QUALICOAT-certified epoxy paint
- Minimum 1000 hours of resistance to salt spray in accordance with ISO12944
- Ergonomic access to allow easy maintenance and connection of the generator
- Robust design optimized for transportation

GENERAL SPECIFICATIONS	
Engine brand	KOHLER KDI
Alternator commercial brand	KOHLER
Voltage (V)	400/230
Standard Control Panel	APM303
Optional control panel	APM403
Optional Control Panel	M80
Optional control panel	Terminal block
Consumption @ 100% load ESP (L/h) *	15
Consumption @ 100% load PRP (L/h) *	14
Emission level	Fuel consumption optimization
Type of Cooling	Mechanical driven fan
Performance class	G2

## **GENERATOR SETS RATINGS**

				Standby Rating		Prime Rating		
	Voltage	PH	Hz	kWe	kVA	Amps	kWe	kVA
VCC.	415/240	3	50	53	66	92	48	60
K66	400/230	3	50	53	66	95	48	60
	380/220	3	50	51	64	97	46	58

### **DIMENSIONS COMPACT VERSION**

Length (mm)	1700
Width (mm)	896
Height (mm)	1174
Tank capacity (L)	100
Dry weight (kg)	781

#### **DIMENSIONS SOUNDPROOFED VERSION**

Type soundproofing	NOT AVAILABLE
Length (mm)	2100
Width (mm)	938
Height (mm)	1285
Tank capacity (L)	100
Dry weight (kg)	953
Acoustic pressure level @1m in dB(A) 50Hz (75% PRP)	79
Acoustic pressure level @7m in dB(A) 50Hz (75% PRP)	66



50 Hz

Engine brand Engine ref. Air inlet system Fuel Diesel Fuel/HVO Fuel consumption optimization Cylinder configuration L Number of cylinders Displacement (I) Bore (mm) * Stroke (mm) Compression ratio Speed 50Hz (RPM) Maximum stand-by power at rated RPM (kW) Injection Type Governor type Air cleaner type, models Fuel system Maximum fuel pump flow (I/h) Maximum glowed inlet fuel temperature (°C) Consumption @ ESP Max Power (I/h) Fuel consumption @ FRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Emission PM (g/kW.h) Emission PM (g/kW.h) Emission NOx (g/kW.h) Emission PM (g/kW.h) Emission PM (g/kW.h) Emission PM (g/kW.h) Emission PM (g/kW.h) Emission NOx (g/kW.h) Emission PM (g/kW.h) Emiss	Engine	
Engine ref.  Air inlet system Fuel Diesel Fuel/HVO Fuel consumption optimization Cylinder configuration L Number of cylinders Displacement (I) Bore (mm) * Stroke (mm) Compression ratio Speed 50Hz (RPM) Maximum stand-by power at rated RPM (kW) Injection Type Governor type Air cleaner type, models Dry Fuel system Maximum fuel pump flow (I/h) Maximum allowed inlet fuel temperature (°C) Consumption @ ESP Max Power (I/h) Fuel consumption @ 75% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Emission PM (g/kW.h) Emission CO (g/kW.h) Emission NOx (g/kW.h) Emission PM (g/kW.h) Emission PM (g/kW.h) Emission NOx (g/kW.h) Emission PM (g/kW.h) Emission NOx (g/kW.h) Emission PM (g/kW.h) Emission	General	
Air inlet system  Fuel  Diesel Fuel/HVO  Fuel consumption optimization  Cylinder configuration  L  Number of cylinders  Displacement (I)  Bore (mm) * Stroke (mm)  Compression ratio  Speed 50Hz (RPM)  Maximum stand-by power at rated RPM (kW)  Governor type  Air cleaner type, models  Maximum fuel pump flow (I/h)  Maximum fuel pump flow (I/h)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Emission PM (g/kW.h)  Emission CO (g/kW.h)  Emission NOX (g/kW.h)	Engine brand	KOHLER KDI
Fuel Diesel Fuel/HVO Emission level Cylinder configuration Cylinder configuration Cylinder of cylinders Displacement (I) Bore (mm) * Stroke (mm) Compression ratio Speed 50Hz (RPM) Maximum stand-by power at rated RPM (kW) Injection Type Governor type Air cleaner type, models Fuel system Maximum fuel pump flow (I/h) Maximum fuel pump flow (I/h) Maximum allowed inlet fuel temperature (*C) Consumption with cooling system Fuel consumption @ ESP Max Power (I/h) Fuel consumption @ 75% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Emission CO (g/kW.h) Emission NOx (g/kW.h)  10	Engine ref.	KDI3404TM *
Emission level Cylinder configuration Cylinder configuration Cylinder configuration L Number of cylinders Displacement (I) Bore (mm) * Stroke (mm) Compression ratio Compression ratio 17:1 Speed 50Hz (RPM) Maximum stand-by power at rated RPM (kW) Injection Type Governor type Mechanical Air cleaner type, models Fuel system Maximum fuel pump flow (I/h) Max head on fuel return line (m fuel) Maximum allowed inlet fuel temperature (*C) Consumption with cooling system Fuel consumption @ ESP Max Power (I/h) Fuel consumption @ 75% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h) Fuel consumption @ 50% of PRP Power (I/h)  Emission PM (g/kW.h) D.40 Emission NOx (g/kW.h) D.70 Emission NOx (g/kW.h) Direct Maximum allowed inlet fuel temperature (*C) Fuel consumption @ 75% of PRP Power (I/h) A 0.40 Emission NOx (g/kW.h) D.70 Emission NOx (g/kW.h)	Air inlet system	Turbo
Cylinder configuration  Cylinder configuration  L  Number of cylinders  Displacement (I)  Bore (mm) * Stroke (mm)  Compression ratio  Speed 50Hz (RPM)  Maximum stand-by power at rated RPM (kW)  Injection Type  Governor type  Air cleaner type, models  Fuel system  Maximum fuel pump flow (I/h)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)	Fuel	Diesel Fuel/HVO
Number of cylinders  Displacement (I)  Bore (mm) * Stroke (mm)  Compression ratio  17: 1  Speed 50Hz (RPM)  Maximum stand-by power at rated RPM (kW)  Governor type  Direct  Governor type  Mechanical  Air cleaner type, models  Fuel system  Maximum fuel pump flow (I/h)  Max head on fuel return line (m fuel)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ PRP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption O 50% of PRP Power (I/h)  Fuel consumption O 50% of PRP Power (I/h)  Fuel consumption O 50% of PRP Power (I/h)  Emission PM (g/kW.h)  Emission CO (g/kW.h)  Emission NOx (g/kW.h)  Emission NOx (g/kW.h)	Emission level	•
Displacement (I)  Bore (mm) * Stroke (mm)  96 * 116  Compression ratio  17 : 1  Speed 50Hz (RPM)  Maximum stand-by power at rated RPM (kW)  63  Injection Type  Direct  Governor type  Mechanical  Air cleaner type, models  Pry  Fuel system  Maximum fuel pump flow (I/h)  Maximum fuel return line (m fuel)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ PRP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption O 50% of PRP Power (I/h)  Emission PM (g/kW.h)  Emission PM (g/kW.h)  Emission NOx (g/kW.h)  Emission NOx (g/kW.h)  Emission NOx (g/kW.h)	Cylinder configuration	L
Bore (mm) * Stroke (mm)  Compression ratio  17:1  Speed 50Hz (RPM)  Maximum stand-by power at rated RPM (kW)  63  Injection Type  Direct  Governor type  Mechanical  Air cleaner type, models  Fuel system  Maximum fuel pump flow (I/h)  Max head on fuel return line (m fuel)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ PRP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Emissions  Emission PM (g/kW.h)  Emission CO (g/kW.h)  Emission NOx (g/kW.h)  Emission NOx (g/kW.h)  1500  17:1  1800	Number of cylinders	4
Compression ratio 17:1  Speed 50Hz (RPM) 1500  Maximum stand-by power at rated RPM (kW) 63  Injection Type Direct  Governor type Mechanical  Air cleaner type, models Dry  Fuel system  Maximum fuel pump flow (I/h) 39.60  Max head on fuel return line (m fuel) 2.40  Maximum allowed inlet fuel temperature (°C) 65  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Displacement (I)	3.36
Speed 50Hz (RPM)  Maximum stand-by power at rated RPM (kW)  63  Injection Type  Direct  Governor type  Mechanical  Air cleaner type, models  Dry  Fuel system  Maximum fuel pump flow (I/h)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ PRP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption O 50% of PRP Power (I/h)  Fuel consumption O 50% of PRP Power (I/h)  Emission PM (g/kW.h)  Emission CO (g/kW.h)  Emission NOx (g/kW.h)  Emission NOx (g/kW.h)	Bore (mm) * Stroke (mm)	96 * 116
Maximum stand-by power at rated RPM (kW)  Injection Type Direct  Governor type Mechanical Air cleaner type, models Dry  Fuel system  Maximum fuel pump flow (I/h) Max head on fuel return line (m fuel) Maximum allowed inlet fuel temperature (°C) Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) Fuel consumption @ PRP Max Power (I/h) Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  Emission PM (g/kW.h)  Emission CO (g/kW.h)  Emission NOx (g/kW.h)  Emission NOx (g/kW.h)	Compression ratio	17 : 1
Injection Type Direct Governor type Mechanical Air cleaner type, models Dry  Fuel system  Maximum fuel pump flow (I/h) 39.60  Max head on fuel return line (m fuel) 2.40  Maximum allowed inlet fuel temperature (°C) 65  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Speed 50Hz (RPM)	1500
Governor type Mechanical Air cleaner type, models Dry  Fuel system  Maximum fuel pump flow (I/h) 39.60  Max head on fuel return line (m fuel) 2.40  Maximum allowed inlet fuel temperature (°C) 65  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Maximum stand-by power at rated RPM (kW)	63
Air cleaner type, models  Fuel system  Maximum fuel pump flow (I/h)  Max head on fuel return line (m fuel)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ PRP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  8  Emissions  Emission PM (g/kW.h)  Consumption CO (g/kW.h)  Emission NOx (g/kW.h)  Oncount of the fuel temperature (°C)  65  Consumption (I/h)  15.90  14.60  Fuel consumption @ 75% of PRP Power (I/h)  8	Injection Type	Direct
Fuel system  Maximum fuel pump flow (I/h) 39.60  Max head on fuel return line (m fuel) 2.40  Maximum allowed inlet fuel temperature (°C) 65  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Governor type	Mechanical
Maximum fuel pump flow (I/h) 39.60  Max head on fuel return line (m fuel) 2.40  Maximum allowed inlet fuel temperature (°C) 65  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Air cleaner type, models	Dry
Max head on fuel return line (m fuel)  Maximum allowed inlet fuel temperature (°C)  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h)  Fuel consumption @ PRP Max Power (I/h)  Fuel consumption @ 75% of PRP Power (I/h)  Fuel consumption @ 50% of PRP Power (I/h)  8  Emissions  Emission PM (g/kW.h)  Emission CO (g/kW.h)  O.70  Emission NOx (g/kW.h)  10	Fuel system	
Maximum allowed inlet fuel temperature (°C) 65  Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Maximum fuel pump flow (I/h)	39.60
Consumption with cooling system  Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Max head on fuel return line (m fuel)	2.40
Fuel consumption @ ESP Max Power (I/h) 15.90  Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Maximum allowed inlet fuel temperature (°C)	65
Fuel consumption @ PRP Max Power (I/h) 14.60  Fuel consumption @ 75% of PRP Power (I/h) 11.30  Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Consumption with cooling system	
Fuel consumption @ 75% of PRP Power (I/h)       11.30         Fuel consumption @ 50% of PRP Power (I/h)       8         Emissions       Emission PM (g/kW.h)       0.40         Emission CO (g/kW.h)       0.70         Emission NOx (g/kW.h)       10	Fuel consumption @ ESP Max Power (I/h)	15.90
Fuel consumption @ 50% of PRP Power (I/h) 8  Emissions  Emission PM (g/kW.h) 0.40  Emission CO (g/kW.h) 0.70  Emission NOx (g/kW.h) 10	Fuel consumption @ PRP Max Power (I/h)	14.60
Emissions         0.40           Emission PM (g/kW.h)         0.70           Emission NOx (g/kW.h)         10	Fuel consumption @ 75% of PRP Power (I/h)	11.30
Emission PM (g/kW.h)       0.40         Emission CO (g/kW.h)       0.70         Emission NOx (g/kW.h)       10	Fuel consumption @ 50% of PRP Power (I/h)	8
Emission CO (g/kW.h) 0.70 Emission NOx (g/kW.h) 10	Emissions	
Emission NOx (g/kW.h) 10	Emission PM (g/kW.h)	0.40
·-	Emission CO (g/kW.h)	0.70
Emission HC (g/kW.h) 0.10	Emission NOx (g/kW.h)	10
	Emission HC (g/kW.h)	0.10

Lubrication System		
Oil system capacity including filters (I)	ity including filters (I) 16.50	
Min. oil pressure (bar) 2.50		50
Max. oil pressure (bar)	!	5
Oil sump capacity (I)	15	.60
Oil consumption 100% ESP 50Hz (I/h)	0.	02
Air Intake system		
Max. intake restriction (mm H2O)	5	20
Combustion air flow (I/s)	7	'6
Exhaust system		
	PRP	ESP
Exhaust gas flow (L/s)	0.20 0.20	
Exhaust gas temperature @ ESP (°C)	520	
Heat rejection to exhaust (kW)	52	
Max. exhaust back pressure (mm H2O)	750	
Cooling system		
Radiator & Engine capacity (I)		8
Fan power 50Hz (kW)	1.	10
Fan air flow w/o restriction (m3/s)	1.	70
Available restriction on air flow (mm H2O)	15	
Type of coolant	Glycol-Ethylene	
Radiated heat to ambiant (kW)	11	
Heat rejection to coolant HT (kW)	45	
Coolant capacity HT, engine only (I)	4.60	
Max coolant temperature, Shutdown (°C)	1	10
Thermostat begin of opening HT (°C)	8	33
Thermostat end of opening HT (°C)	g	)5

<sup>\*</sup> Engine reference may be partially modified depending on genset application, options selected by the customer and lead time required.

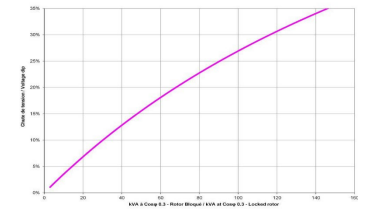
<sup>\*\*</sup> Fuel consumption is up to 4% higher when using HVO than Diesel Fuel



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Alternator Specifications	
Alternator commercial brand	KOHLER
Kohler Alternator description	KH00811T
Number of pole	4
Number of bearing	Single Bearing
Technology	Brushless
Indication of protection	IP23
Insulation class	Н
Number of wires	06
AVR Regulation	Yes
Coupling	Direct
Capacity for maintaining short circuit at 2.7 In for 5 s	Yes
Application data	
Overspeed (rpm)	2250
Power factor (Cos Phi)	0.80
Voltage regulation at established rating (+/- %)	0.50
Wave form : NEMA=TIF	<50
Wave form : CEI=FHT	<2
Total Harmonic Distortion in no-load DHT (%)	<3.5
Total Harmonic Distortion, on linear load DHT (%)	<5
Recovery time (Delta U = 20% transcient) (ms)	500
Performance datas	
Continuous Nominal Rating 40°C (kVA)	60
Unbalanced load acceptance ratio (%)	8

Peak motor starting (kVA) based on x% voltage dip power factor at 0.3



### **Alternator Standard Features**

- All models are brushless, rotating-field alternators
- NEMA MG1, IEEE, and ANSI standards compliance for temperature rise and motor starting
- The AVR voltage regulator provides superior short circuit capability
- Self-ventilated and dip proof construction
- Superior voltage waveform

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



### **Dimensions compact version**

Length (mm) * Width (mm) * Height (mm)	1700 * 896 * 1174
Dry weight (kg)	781
Tank capacity (L)	100



# M137 - Dimensions soundproofed version

Length (mm) * Width (mm) * Height (mm)	2100 * 938 * 1285
Dry weight (kg)	953
Tank capacity (L)	100
Acoustic pressure level @1m in dB(A) 50Hz (75% PRP)	79
Sound power level guaranteed (Lwa) 50Hz (75% PRP)	96
Acoustic pressure level @7m in dB(A) 50Hz (75% PRP)	66



# **Dimensions DW compact version**

Length (mm) * Width (mm) * Height (mm)	2074 * 932 * 1375
Dry weight (kg)	990
Tank capacity (L)	240



# M137 - Dimensions DW soundproofed version

Length (mm) * Width (mm) * Height (mm)	2100 * 938 * 1486
Dry weight (kg)	1161
Tank capacity (L)	240
Acoustic pressure level @1m in dB(A) 50Hz (75% PRP)	79
Sound power level guaranteed (Lwa) 50Hz (75% PRP)	96
Acoustic pressure level @7m in dB(A) 50Hz (75% PRP)	66



# M137 - Dimensions DW 48h soundproofed version

Length (mm) * Width (mm) * Height (mm)	2100 * 938 * 1540
Dry weight (kg)	1197
Tank capacity (L)	470
Acoustic pressure level @1m in dB(A) 50Hz (75% PRP)	79
Sound power level guaranteed (Lwa) 50Hz (75% PRP)	96
Acoustic pressure level @7m in dB(A) 50Hz (75% PRP)	66
* dimensions and weight without options	



Reference Conditions: 25°C Air Inlet Temperature, 40°C Fuel Inlet Temperature, 100 kPa Barometric Pressure; 10.7 g/kg of dry air Humidity. Intake Restriction set to maximum allowable limit for clean filter; Exhaust Back pressure set to maximum allowable limit; Fuel density at 0.85 kg/L.

Data was taken from a single engine test according to the test methods, fuel specification and reference conditions stated above and is subjected to instrumentation and engine-to-engine variability. Test conducted with alternate test methods, instrumentation, fuel or reference conditions can yield different results. Data and specifications subject to change without notice.



50 Hz

# Basic terminal block



It is used as a basic terminal block for connecting a control unit. Offers the following functions:

- emergency stop button
- customer connection terminal block
- CE certified

### **M80**



The M80 is a dual-function control panel. It can be used as a basic terminal block for connecting a control unit and as an instrument panel with a direct read facility, with displays giving a global view of your generating set's basic parameters. Offers the following functions:

- Engine parameters: tachometer, working hours counter, coolant temperature indicator, oil pressure indicator
- emergency stop button
- customer connection terminal block
- CE certified

### **APM303**



The APM303 is a versatile unit which can be operated in manual or automatic mode. It offers the following features:

- Measurements: phase-to-neutral and phase-to-phase voltages, fuel level (In option: active power currents, effective power, power factors, Kw/h energy meter, oil pressure and coolant temperature levels)
- Supervision: Modbus RTU communication on RS485
- Reports: (In option : 2 configurable reports)
- Safety features: Overspeed, oil pressure, coolant temperatures, minimum and maximum voltage, minimum and maximum frequency (Maximum active power P<66kVA)</li>
- Traceability: Stack of 12 stored events

For further information, please refer to the data sheet for the APM303

# **APM403**



#### BASIC GENERATING SET AND POWER PLANT CONTROL

The APM403 is a versatile control unit which allows operation in manual or automatic mode

- Measurements : voltage and current
- kW/kWh/kVA power meters
- Standard specifications: Voltmeter, Frequency meter.
- Optional : Battery ammeter.
- J1939 CAN ECU engine control
- Alarms and faults: Oil pressure, Coolant temperature, Overspeed, Startup failure, alternator min/max, Emergency stop button.
- Engine parameters: Fuel level, hour counter, battery voltage.
- Optional (standard at 24V): Oil pressure, water temperature.
- Event log/ Management of the last 300 genset events.
- Mains and genset protection
- Clock management
- USB connections, USB Host and PC,
- Communications : RS485 INTERFACE
- ModBUS protocol /SNMP
- Optional : Ethernet, GPRS, remote control, 3G, 4G,
- Websupervisor, SMS, E-mails



#### STANDARD SCOPE OF SUPPLY

All our gensets are fitted with:

- Industrial water cooled DIESEL engine
- Electric starter & charge alternator
- Standard air filter
- Schneider or ABB electric circuit breaker, adapted to the short-circuit current of the generating set
- Single bearing alternator IP 23 T° rise/insulation to class H/H
- Welded steel base frame with 85% vibration attenuation mounts
- 4 lifting points on the chassis, lifting bar on the top included from 165 kVA ESP or optional
- highly durable QUALICOAT certified epoxy paint
- frame height optimized to allow it to be moved safely by forklift
- enclosure made of new high-quality European steel with enhanced corrosion resistance
- IP 64 locks, made from stainless materials
- enclosures and base frames tested and analyzed by the French Corrosion Institut
- 100% of tanks tested for permeability
- Personal protection ensured by protective grilles on hot and rotating parts
- Separate 9 dB(A) silencer
- Fuel tank welded inside the genset frame
- Retention bund included for gensets up to 110 kVA ESP
- Charged DC starting battery with electrolyte
- Emergency stop button on the outside
- Flexible fuel lines & lub oil drain cock
- Exhaust outlet with flexible and flanges
- User's manual (1 copy)
- Packing under plastic film
- Delivered with oil and antifreeze liquid

## **CODES AND STANDARDS**

Engine-generators set is designed and manufactured in facilities certified to standards ISO9001:2015 & ISO14001:2015. The generator sets and its components are prototype-tested, factory built and production tested and are in compliance with the relevant standards:

- 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

# POWER RATINGS DEFINITION according to ISO8528-1 (2018-02 edition) and ISO-3046-1

**Emergency Standby Power (ESP):** The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Average load factor per 24 hours of operation is <70%.

**Prime Power (PRP):** At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour within 12 hour of operation. Average load factor per 24 hours of operation is <70%.

# **TERMS OF USE**

According to the standard, the nominal power assigned by the genset is given for 25°C Air Intlet Temperature, of a barometric pressure of 100 kPA (100 m A.S.L), and 30% relative humidity. For particular conditions in your installation, refer to the derating table.