

VPOWER HOLDINGS LIMITED

HKEx Stock Code: 1608

VGS2250 DIESEL GENERATOR SET

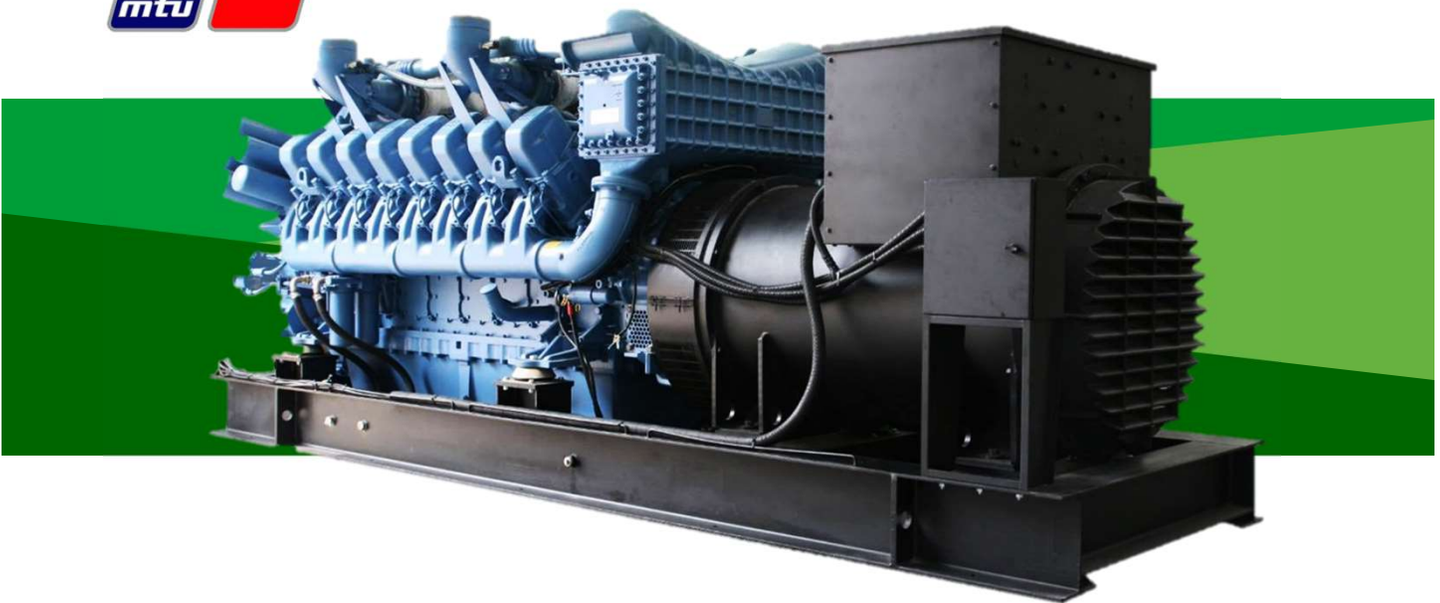
TECHNICAL DESCRIPTION

MTU 16V4000G23

For PRIME and STANDBY Application

50Hz 1500RPM

powered by



50Hz at 0.8 Power Factor 380 - 400V 3-Phase Rated Voltage

PRIME
1650kWe / 2063 kVA

STANDBY
1800kWe / 2250kVA

GENERATOR SET PERFORMANCE

Application

A factory designed generator set equipped with a standard AC/DC generator control panel. The generator set is ready to be connected to your fuel and power line to start up once the installation completed.

Applicable Definitions

Standby: Designed for emergency backup system. The standby rating is applicable to varying loads for the duration of a power outage, No overload capability and average Load Factor $\leq 85\%$. Max 500 operating hours annually.

Prime: Designed for continuous, peak load operations and emergency backup system at varying load in the event of normal utility power interruption. With 10% overload capability for a maximum of 1 hour in every 12 hours and average Load Factor $\leq 75\%$. Unrestricted operating hour.

Applicable Standard

Generator sets design, assembly and testing meet or exceed international standards, including IEC 34-1, BSEN60034, BS5000, ISO9001:2008, ISO14001:2004.

The power rating is set in accordance with ISO 8528, ISO 3046-1, GB/T2820-97 and NFPA110.

Structure Outline

The generator set has selected materials and equipment of high performance, which are durable and anti-vibration. The assembly work are fully accordingly to the quality control system. The single bearing alternator frame is coupled to the engine housing directly. With one end of the rotor is supported by bearing and the other end of rotor shaft is connected to the engine flywheel with a steel laminate plates.

The concept of the design and manufacturing is for easy operation and maintenance, to be compact and light weight. With the high level quality control system, we offer Reliability, Flexibility, and Economical power supply system to satisfy the demands from different kinds of application.

Advantage of VPower Genset

Designed, assembled and tested completely according to quality control system;

With industry-leading load factor (Standby $\geq 85\%$; Prime $\geq 75\%$);

With excellent load acceptance capacity of up to approx. 70%; significantly low fuel consumption; low emissions are derived by the high-pressure common rail fuel injection system;

Unique ADEC electronic control system, which have advantage on performance and maintenance;

With ESCM control system, excellent performance on high altitude application;

Advanced monitoring and communication systems, genset can operate from the island operation to grid parallel, fit with different operation.

Rubber Isolator Mounting

According to design and the rubber isolators are mounted between engine, alternator and its common skid base.

Applicable Conditions

Installation Place	: Indoor
Ambient Temperature	: 0°C ~ 40°C
Ambient Humidity	: < 99%
Altitude	: 100 m

Painting Color

Engine	: MTU Blue
Alternator	: Black
Generator Control Panel	: Black
Skid Base	: Black

* Materials and specifications are subjected to change without prior notice.

VGS2250



Open Type Generator Set

TECHNICAL DATA		
50Hz / 1500RPM / 380-400V		
ENGINE	Maker and Model	MTU 16V4000G23
	Rating Type	Prime / Standby
	Engine Output (Prime / Standby)	HP 2445/ 2689
		kWm 1798/ 1978
	Engine Load Acceptance	kWe ~1155 (~70%)
	Aspiration	Turbocharged; Water Charge Air Cooling
	Cylinder Arrangement	16V
	Type	Water Cooled, 4 Cycles, Overhead Valve
	Bore x Stroke	mm x mm 170 x 210
	Piston Displacement	Liter 76.3
	Starting Method	Electric Motor, 24V – 9.0kW x 2
	Charging Alternator	DC 24V – 35A (Brushless)
	Cooling Fan and Diameter	mm 8 Blades Pusher Type, 1891
	Oil Cooler	Water Cooled, Multi-plate Type
	Air Cleaner	Dry Type, 2 Stage Paper Element
	Stop Solenoid	Energized to Run Mode
	Flywheel Housing / Flywheel	SAE #00 / SAE #21 (Metric Tread)
	Flywheel Ring Gear Teeth	182
	Battery (Lead Acid Type)	DC 12V – 200Ah x 4 pcs
	Frequency Regulation, Stead State	% ≤±0.5
	Frequency Regulation, Transient State	% ≤±10
	Frequency Stable Time	s 2
	Frequency Waving	% ≤±0.25
Frequency Regulation Range	% ±5.0	
ENGINE LUBRICANT	Oil Pan (High / Low Level)	Liter 240/ 210
	Oil Filter /By-pass Filter	Liter 60
	System Total	Liter 300
	Grade	SAE #15W-40 API, Class CH, CI
ENGINE COOLANT	Radiator and Ambient Temp.	°C Corrugate Fin Type, 40
	Cooling System	Forced Circulation by Centrifugal Water Pump
	Engine Capacity	Liter 225
	Radiator Capacity	Liter 330
	Radiator Heat Rejection	kW 1050
ENGINE DATA	Pressure Mean Effective (PME)	bar 20.7
	Mean Piston Speed	m/s 10.5
	Sound Level (Average at 1m)	
	Full Load	dB(A) 107
	Speed Regulation	% Electronically controlled injection; Common Rail System
	Thermostat (Wax Type)	
	Water Coolant	°C Cracking 79, Fully Open 87
	Engine Shutdown Device	
	Coolant Temp (Sensor Type)	°C 102 + 3%
Oil Pressure (Sensor Type)	kPa 98 + 3% (1.0 + 3% bar)	
FUEL CONSUMPTION	BSFC (at 100% Load)	g/kWh 192
	Lubricating Oil (Nominal Value)	% 0.3
	Fuel Rate	Liter/h 416

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TECHNICAL DATA

50Hz / 1500RPM / 380-400V

ALTERNATOR	Model		LSA52.3 S7
	Construction		Single Bearing, Self-Ventilated
	Control System		D510C AVR with AREP+PMI Excited
	Insulation		Class H
	Protection		IP23
	Rated Power Factor		0.8
	Efficiency (Cont. 100%)	%	96
	No of Pole and Phase		4 Poles 3 Phase 4 Wire
	Stator Winding		Double Layer lab
	Winding Pitch		2/3
	Winding Leads		6
	Voltage Regulation, Stead State	%	≤±0.5
	Voltage Regulation, Transient State	%	+20 ~ - 15
	Voltage Stable Time	s	≤0.5
	Voltage Waving	%	≤±0.5
	Voltage Regulation (at No Load)	%	95 ~ 105
	Voltage Waveform Distortion		
	No Load	%	<1.5
	Non-Distorted Balanced Linear		
	Load	%	<5
	Maximum Overspeed	rpm	2250
Telephone Interference	%	THF<2 / TIF<50	
Voltage Dip at 15%	kVA	~2100kVA	
Voltage Dip at 20%	kVA	~3000kVA	
AIR VENTILATION	Combustion Air Flow	m3/min	138
	Cooling Fan Air Flow	m3/min	1920
	Alternator Air Flow	m3/min	150.0
	Total	m3/min	2208
EXHAUST GAS	Gas Flow (at Full Load)	m3/min	348
	Temperature (at T/C Outlet)	°C	485
	Allowable Back Pressure	mbar	85
	Bellow Size (Inner Diameter)	mm	250 x 2
RECOMMEND	Diesel Fuel (Grade)		ASTM D975, 1-D or 2-D
	Pipe Size of Fuel Line		
	Supply (Minimum)	Inch	1.5
	Return (Minimum)	Inch	1.0
GENERATOR CONTROL PANEL	Genset Controller		Deep Sea DSE7320
	Analog Measurement	°C	Coolant Temperature
		Bar	Engine Oil Pressure
		PRM	Engine Speed
		V	Battery Voltage
		Hrs	Hour Run
		%	Fuel Level (Optional)
	AC Measurement	V	Gen U1 – U3
		A	Gen I1 – I3
		Hz	Gen Frequency
		kW	Gen Active Power
		kVAr	Gen Reactive Power
		kWh	Gen Power Consumption
		V	Mains U1 – U3
		Hz	Mains Frequency
	V	Mains Voltage (L1-L2, L2-L3, L3-L1)	

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50Hz / 1500RPM / 380-400V

GENERATOR CONTROL PANEL	Default Protection Settings	
	Low Oil Pressure	Bar < 1.5
	High Coolant Temperature	°C > 100
	Over Speed	RPM > 10% of RatedSpeed
	Fail to Start	Sec. > 39 (failed to start up after 3 attempts)
	Low / High Battery Voltage	V 18 / 30
	Charge Fail	V < 18
	Under / Over Gen Voltage	V 70% / 110% of Rated Voltage
	Under / Over Gen Frequency	Hz 85% / 110% of Rated Frequency
	Over Current	A > 120%(IDMTL)
	Push Buttons	
	MODE →	Selection of Genset operation mode (OFF, MAN, AUT push button)
	HORN RESET	Deactivates the "HORN"
	FAULT RESET	Acknowledges faults and alarms
	START	Start Genset
	STOP	Stop Genset
	MCB ON/OFF	Manual open/close the Mains CB
	PAGE	Cyclic selection of the display mode (MEASUREMENT ◀ ▶ ADJUSTMENT)
	△	Select set point, screen or increase set point value
	▽	Select set point, screen or decrease set point value
✓	Confirm set point value	
LED's (from left to right)		
<p>MAINS FAILURE: Green LED activated when the mains present, green LED unlit while 'mains failure' occurred and Genset does not run.</p> <p>MCBON: Green LED activated if MCB is closed. It actuated by feedback signal.</p> <p>GCBON: Green LED activated if GCB is closed. It actuated by feedback signal.</p> <p>GEN VOLTAGE PRESENT: Green LED activated when the genset present, green LED unlit while 'genset output failure' or genset does not run.</p>		
Emergency Stop Button	Stop Genset in case of emergency	
Key Switch	ON/OFF Power to the control panel	
LED	Common Engine Fault LED	
Buzzer	Audible alarm	

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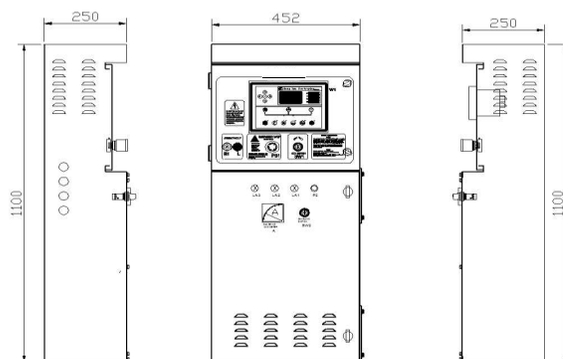
V500 GENSET CONTROL SYSTEM

- ◆ Genset Output Data Display and Protection
- ◆ Genset Status Display and Protection
- ◆ Genset Remote Start-up and Auto Start-up
- ◆ Power Monitoring System
- ◆ Fault LED Indicators
- ◆ Modular design and expandable

Deep Sea DSE7320 Genset Control System Features:

DSE 7320 controller features with multiple functions for Genset control, operation and protection. It provides logical control and Graphical LCD display, interfacing with RS232 and RS485 for local or remote applications. These features include:

- (1) Auto/Manual Start-Stop
- (2) Phase sequence detects and protection
- (3) 38*78 LCD display
- (4) Genset overspeed protection
- (5) Oil pressure display and protection
- (6) Coolant Temperature display and protection
- (7) DC Volt measurement and Over/Under Volt protect
- (8) Fuel Level detects and alarm
- (9) Lube Oil Timer
- (10) Electrical Measurement
 - a. Active Power
 - b. Reactive Power
 - c. Voltage(L-L/L-N)
 - d. Frequency
 - e. Line Currents
 - f. kWh
 - g. kVAh
- (11) Protections:
 - a. Over/Under Voltage
 - b. Over/Under Frequency
 - c. IDMT Over-current
- (12) LED Indicator for audio / visuals alarm
- (13) Hour-run meter
- (14) Over 200 Event Log
- (15) Including 1 x USB port for PC configuration



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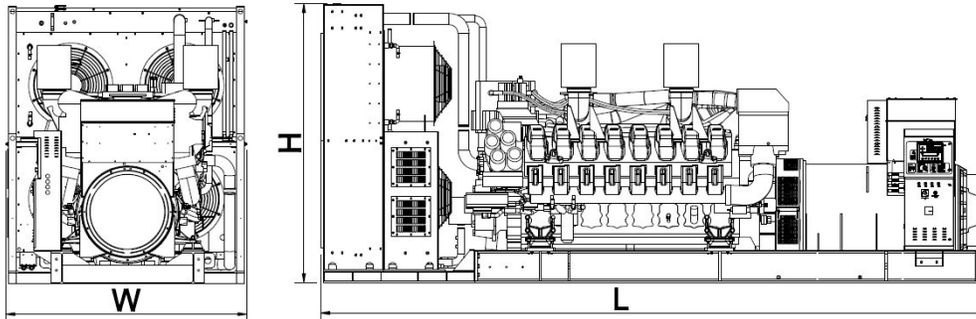


Rated Power (kWe/kVA)

Generator (Maker / Model)	Voltage	Prime Power Rating Output								
		Without Cooling System			Radiator Driven by Fan Pulley			Radiator Driven by Fan Motor		
		kWe	kVA	AMPS	kWe	kVA	AMPS	kWe	kVA	AMPS
Stamford PI734F1	380V	1616	2020	3069	1616	2020	3069	1572	1965	2986
	400V	1664	2080	3002	1664	2080	3002	1620	2025	2923
	415V	1664	2080	2894	1664	2080	2894	1620	2025	2817
Leroy Somer LSA52.3 S7	400V	1726	2158	3114	1699	2124	3065	1682	2103	3035
Leroy Somer LSA 53.2 M7	6.3kV	1680	2100	192	1680	2100	192	-	-	-
Generator (Maker / Model)	Voltage	Standby Power Rating Output								
Stamford PI734F1	380V	1732	2165	3289	1732	2165	3289	1688	2110	3206
	400V	1784	2230	3219	1800	2250	3248	1740	2175	3139
	415V	1784	2230	3102	1800	2250	3130	1740	2175	3026
Leroy Somer LSA52.3 S7	400V	1895	2369	3419	1868	2335	3370	1851	2314	3340
Leroy Somer LSA 53.2 M7	6.3kV	1764	2205	202	1764	2205	202	-	-	-

* cos phi =0,8

Generator Set layout, Dimensions and Weight



Genset Model	Weight (kg)	Dimensions (LxWxH) mm
VGS2250	14200	6100 x 2200 x 2545

Optional Accessories

- ✘ Base frame fuel tank or separate fuel tank
- ✘ 50°C radiator for high amb. temp. (available for open type, standard for enclosure type)
- ✘ Automatic changeover switch (ATS)
- ✘ Deif, ComAp or other famous brand controller
- ✘ ABB, Schneider, Siemens or other famous brand circuit breakers
- ✘ Adjustable earth fault protection and earthing connection w/main CB
- ✘ Adjustable fuel level sensor
- ✘ Genset manual oil pump
- ✘ Genset fuel oil cooler
- ✘ Genset radiator heater/fuel oil heater/lub oil heater
- ✘ Genset automatic fuel supply system
- ✘ Genset anti-freeze heater
- ✘ Genset DE housing-RTD/thermistors/PT100
- ✘ Other genset accessory upon special request.

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