

MGS1500G / 50Hz



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POWER RATING		
Continuous	1500kW	
Voltage Variation		
Standard Voltage	3Phase 4 Wires, 380V	
Voltages Available	3Phase 4 Wires, 380, 400, 415 and 440V	

Note: Outputs for optional voltages may differ from standard output mentioned above.

DIMENSION (REFERENC	E DATA)	
Overall Dimensions	Length	6030 mm
	Width	2175 mm
	Height	2475 mm
Total Weight (Dry)		16000 kg
Total Weight (With Water & Oil)		16600 kg

CONI	CONDITIONS & DEFINITIONS					
SYM	NAME OF	OVERLOAD	DEFINITION	LOAD/OPERATING HOUR*		
STM	RATING	OPERATION	DEFINITION	AVE. LOAD FACTOR	AVE.LOAD	OPERATING
С	Continuous	Not allowed	Rating that can continuously generate power without limitation for operating hour per year under the required conditions for warranty in this document.	Maximum 100%	Maximum 100%	Unlimited

^{*} Average load factor (per 24Hr or year) shall be calculated as per the formula in ISO 8528-1:2018 'average power output (Ppp)'.













GENERATOR SET OVERVIEW SPECIFICATION

This specification covers the indoor use MHIESA gas engine generator set and attached equipment.

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	MGS MODEL		MGS1500G	
	Frequency	Hz	50	
	Voltage	٧	380	
	Duty		Continuous	
	Rated Output	kVA	1875kVA	
Generator Set		kW	1500kW	
	Gen. Eff.	%	41	
	Hot water	%	12.7	
	Exhaust heat	%	21.0	
	Total Eff.	%	74.7	
	NOx emmision at O ₂ =0% ppm		320	
	MODEL		GS16R2-PTK	
	Speed (min ⁻¹)		1500	
	Output (kWm)		1562.5	
	Fuel Consumption m ³ N/h (% Load)	50%	196.4	
Engine		75%	279.7	
	,,,,	100%	361.1	
	Lub. Oil Consumption (liter/h) 100% Load		0.612	
	Cooling System		Closed looped circuit by external radiator	

Generation efficiency is based on the following conditions as our standard.

- (1) Initial performance of the rated load
- (2) Generator power factor : 0.9 or higher (lagging)
- (3) Under standard atmospheric according to ISO 3046
- (4) Tolerance: +5%
- (5) Methane number: 80 or higher, fuel gas lower heating value: 36.47 MJ/m³
- (6) Exhaust gas back pressure : 5.0kPa or lower
- (7) Heat output from exhaust: exhaust cooling to 120° C

APPLICABLE STANDARD

Mitsubishi Heavy Industries Engine System Asia (MHIESA) gas generator set is designed in accordance with JIS, JEC, JEM, IEC, ISO and manufacturer's standards unless otherwise specified.

- ${\sf JIS} \; : {\sf Japanese \ Industrial \ Standards}$
- JEC : Japanese Electrotechnical Committee
- JEM : The standard of Japanese Electrical Manufacturers Association
- IEC : International Electrotechnical Commission
- ISO: International Standard Organization

PAINTING

MITSUBISHI standard colour Munsell 6.0PB 4.4/5.2

ENVIRONMENT ETC.

MHIESA gas generator sets are designed to meet following operating conditions

Relative humidity : Max. 85% Ambient Temperature : $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Altitude above sea level : <150m

GAS ENGINE

PARTICULARS OF GAS ENGINE

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Engine model	GS16R2-PTK 4 cycle, water cooled, spark ignition pre-mixed fuel gas and air with exhaust turbine turbo charger and intake air cooler	
No. of cylinder	16-V	
Bore / stroke (mm)	170 / 220	
Total displacement	79.9 liter	
Frequency regulation	(100% load unloading or 25% loading) Transient 15% or below Steady State 5% or below Recovery Time 15 sec or below	
Governor	Electronic air-fuel mixture control type	
Fuel gas	Dry natural gas	
Lubricating oil	Refer to Operation & Maintenance manual	
Lubricating system	Forced lubricating by gear pump wet sump system	
Lub. oil capacity	460 Liters (oil pan: 430Liters)	
Lub. oil filter	Full flow paper element type	
Lub. oil cooler	Jacket Water cooled corrugated type	
Coolant	Refer to Operation & Maintenance manual	
Water pump	Centrifugal type drive by AC motor Required water flow: Jacket water circuit: 75m³/h Intercooler circuit: 45m³/h Pressure loss in engine Jacket water circuit: 150kPa Intercooler circuit: 100kPa	
Turbocharger	Exhaust gas turbine	
Air cleaner	Paper element	
Starting system	Electric starting Starter motor capacity : 7.5kW x 2 (DC24V)	
Stopping system	de-energize to engine stop type solenoid valve on inlet of fuel gas pipe.	

CONTROL & MONITORING SYSTEM

MHIESA gas generator set is standard equipped with an Engine Auxiliary Control Panel, a MHI developed Engine Control Panel (M-Agic), and a Remote Monitoring Panel. An optional Generator Control Panel allows customer easily integrate parallel operation function in their control system.

PARTICULARS OF AC GENERATOR

STANDARD SPECIFICATION

Туре	Brushless, self-excited, self-ventilated and rotating field
Protection	IP23
Power factor	0.8 lagging
No. of pole	4 poles
Insulation/ Temp. Rise	Class H/F
Exciter	Brushless
Bearing	Single bearing

Mitsubishi Heavy Industries Engine System Asia Pte.Ltd. serves for the customers with improved products continually. Therefore specification and some materials will be changed without notice. The International System of units (SI) is used in this publication.