

MGS-EU 1200-C - RADIATOR

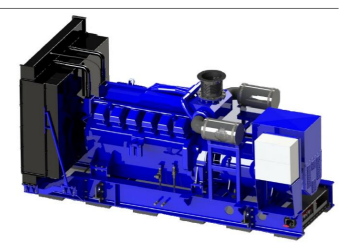
MITSUBISHI GENERATOR SET

EU MADE (France)

Quality, reliability, performance, and partnership - Mitsubishi Heavy Industries Group.

RATING

| Generating set model | MGS-EU 1200-C |
|--------------------------------|-------------------------------------|
| Generator voltage | 400 V |
| Frequency | 50 Hz |
| Generator output PRP | 1040 kWe 1300 KVA |
| Power factor - min | 0.8 |
| Duty | Unlimited |
| Rating | PRP – Prime Power |
| Average load factor for 24h | 80% or lower >90% for max 3h/24h |
| Overload | 110% for 1h/12h |
| Installation location | Indoor |
| | |



| DESIGN CONDITIONS | |
|--|----------------|
| Ambient temp - avg/max | 25/40°C |
| Ambient temp – min | o°C |
| Altitude (maxi) | 1000 m a.s.l |
| Relative humidity (maxi) | 85% |
| Fuel oil LHV | 42700kJ/kg |
| Fuel oil | Diesel |
| Fuel oil gravity at 15°C | 0.83 to 0.87 |
| Fuel oil sulfur content max | o.2% by weight |
| Fuel oil viscosity min(60°C)/max(50°C) | 2.0/8.0 cSt |
| Fuel oil cetane number – min | 45 |
| Lube oil capacity - max | 180 liters |
| Emissions–other version available | unregulated |

ALTERNATOR DATA

| Enclosed, self ventilated, self-regulated, brushless | | |
|--|----------|--|
| Bearing configuration | Single | |
| Insulation class | н | |
| Temperature rise class | н | |
| Cooling method | Air IC01 | |
| Protection | IP23 | |
| Excitation system | Digital | |
| PT100 for bearing and stator winding | | |
| AVR for single and parallel operation | | |
| Space heater | | |
| Set of CT's for measure or protection | | |

CE COMPLIANCE

2006/42/EC : machinery

ENGINE DATA S12R PTA Engine model Engine speed 1500 Rpm Engine brake output 1110 kWm Cylinder configuration 12 V Total displacement 49 liters Bore x Stroke 170 x 180 mm Compression ratio 15.0:1 Turbocharged 4 cycles Governor Electric Cooling method (engine driven pump) Water (radiator) Electrical 24 V DC Starting method

LANGUAGE – UNITS

Drawings, documents, nameplates in English

SI metric system

MOVE THE WORLD FORW▶RD MITSUBISHI





| PERFORMANCES (a) PRIME (LV : 400V) |
|------------------------------------|
|------------------------------------|

| Generator output | 1040 kWe |
|--|--------------|
| Specific consumption – ISO3046/1 : 0/+5% | 213 g/kWh |
| Fuel oil consumption @ 100% | 264 L / h |
| Fuel oil consumption @ 75% | 202 L / h |
| Exhaust gas temperature | 495° C |
| Exhaust gas flow rate | 235 m3/min |
| Air intake flow rate | 89 m3/min |
| Noise level@ 1m (open skid) | 105.0 dB (A) |

RADIATOR DATA

| Heat rejection | 713 kW |
|-----------------------------------|------------|
| Air on temperature by 1000m a.s.l | 45°C |
| Coolant | MEG 30% |
| Max external pressure drop | 100Pa |
| Max outlet temperature (air) | 71.79°C |
| Air flow | 28.51 m3/s |
| Coolant capacity incl. engine | 151 liters |

TOLERANCES AND CONDITIONS

Efficiency data for average conditions (avg) – derating above 1000 m asl or 40 $^{\rm o}{\rm C}$ intake air temperature

Fuel input: 0/+5% (ISO₃046/1). Submitted to fuel oil specification confirmation

Heat rejection data: +/- 12%. Add 17% margin for remote dry air cooler design

Exhaust gas flow / temperature: +/- 6% - +/- 8%

Pictures are not contractual and may include optional accessories

These data are not contractual. They can be modified by MTEE without prior notice

GENERATOR SET EMBEDDED CONTROL PANEL

| Manual start and stop by push buttons on the (CGC) Compact Genset Controller (DEIF made) | |
|---|-------------------|
| Automatic start and stop sequence (AMF) | |
| Automatic engine and alternator protection | |
| Automatic control of engine auxiliaries and power supply: - Jacket water heater (if applicable) - Alternator space heater | Alpha |
| Lube oil priming pump (if applicable) | Curr Volt Free |
| 24 V DC energy block to supply control system and panel equipment | Pow Pow Ener Hou |
| 24 V DC charger to supply engine starting batteries | Lub Jack Sper Lub |
| Display and monitoring of operating data, alarms and history logs | •Exh |
| Optional functions for parallel operation with other genset or grid | |
| Optional functions for now or management, peak shaving, atc | |

Optional functions for power management, peak shaving, etc...

Modbus RS485 - Optional ethernet TCP/IP com port for internet remote access

GENERATOR SET EMBEDDED CIRCUIT BREAKER PANEL (OPTION FOR CE MARKING)

Air circuit breaker (ACB)

Motorized – 3 poles – 2000 amp – 400 VAC (4 poles on request)

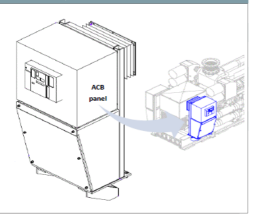
Electric protection relay

Command coil 24 V DC

Auxiliary contacts

Key lock, On/Off button lock, Safety labels

Downstream side protected by cover case for easy cable connection with no free access to live parts



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STANDARDS

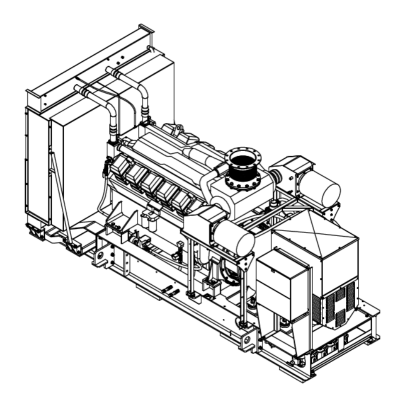
I.S.O. : International Standard Organization

C.E.N. : European Standard Committee I.E.C: International Electric Commission J.I.S : Japanese Industrial Standards (for engine) J.E.C: Japan. Electrotechnical committee (engine) J.E.M: Japan Elec. Manufacturers Association (Eng.) Manufacturers standards

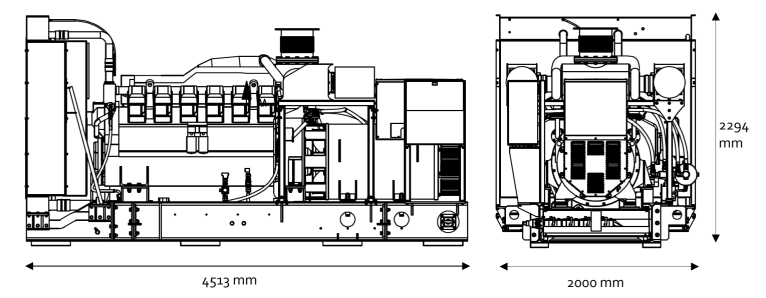
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MGS-EU 1200 GENSET (S12R PTA / ECO43A_VL_4A) LAYOUT



Dry Weight = 10350Kg







SCOPE OF SUPPLY

- Standard item
- o Option
- Not included or not applicable

| - Not included or not applicable | | Open skid set | | Containerized set | |
|---|----|---------------|----|-------------------|--|
| | LV | HV | LV | HV | |
| Steel base frame with engine-alternator-radiator | • | • | • | ٠ | |
| Elastic suspensions of the generating set | • | • | • | • | |
| Starting batteries and cables | • | • | • | • | |
| High voltage (HV) alternator 3 to 11 kV with 100V VTs | - | 0 | - | 0 | |
| Jacket water heating | 0 | 0 | 0 | 0 | |
| Alternator space heater | • | • | • | • | |
| Pump for lube oil priming, filling and draining | 0 | 0 | 0 | 0 | |
| Oil mist separator | 0 | 0 | 0 | 0 | |
| Dry air filter, high efficiency on turbocharger | • | • | • | • | |
| Engine driven jacket water pump (mounted on engine) | • | • | • | • | |
| Engine driven Intercooler pump (mounted on engine) | - | - | - | - | |
| Remote external dry air cooler (removal of radiator on base frame) | 0 | 0 | 0 | 0 | |
| Thermostatic valve for jacket water (with by-pass, mounted on engine) | • | • | • | • | |
| Thermostatic valve for Inter cooler (with by-pass, mounted on engine) | - | - | - | - | |
| Embedded Genset Control Panel, including auxiliaries power supply | • | • | • | • | |
| Remote control panel, including auxiliaries power supply, with Harness Assy | 0 | 0 | 0 | 0 | |
| Embedded Generating set protection Circuit Breaker Panel (LV) | 0 | 0 | • | • | |
| Remote Generating set protection Circuit Breaker Panel (LV, HV) | 0 | 0 | • | • | |
| Generating set factory tests (standard program) | • | • | • | • | |
| Generating set finishing color: Blue RAL 5010 | • | • | • | • | |
| Exhaust silencer 30 to 50 dB(A) attenuation (loose supply for open skid) | 0 | 0 | • | • | |
| Exhaust bellow on turbocharger outlet | • | • | • | • | |
| Automatic lube oil level regulator on engine sump | 0 | 0 | • | • | |
| Lube oil service tank 200 liter capacity (loose supply for open skid) | 0 | 0 | • | • | |
| Fuel oil daily tank 500 liter capacity, up to 6000 liter (loose supply for open skid) | 0 | 0 | • | • | |
| Set of fuel oil flexible for engine | • | • | • | • | |
| Engine standard tools for routine maintenance | 0 | 0 | 0 | 0 | |
| Step up transformer LV / HV 15 to 20 kV | - | 0 | - | 0 | |
| LV connection busbar from alternator to transformer | - | 0 | - | 0 | |
| Sound proofed generating set container | - | - | • | • | |
| Elbow pipe between the engine and the silencer | - | - | • | • | |
| Water pipes from engine to remote dry air cooler | - | - | 0 | 0 | |
| Lube oil pipes from service tank to engine lube oil level regulator | - | - | • | • | |
| LV cables from alternator to protection circuit breaker | - | - | • | - | |
| HV cables from transformer to protection circuit breaker | - | - | - | ٠ | |
| Fuel oil mass flow meter fitted on genset baseframe | 0 | 0 | 0 | 0 | |
| Heavy duty oil bath air filter for dust/sand ambient condition | 0 | 0 | 0 | 0 | |
| Scada system, connected to genset control panel (remote desktop PC) | 0 | 0 | 0 | 0 | |
| Fuel oil centrifugal unit (separator) for water and sludge removal | 0 | 0 | 0 | 0 | |
| Oversized dry air cooler for high ambient temp | 0 | 0 | 0 | 0 | |
| On site assistance for supervisory, commissioning and training | 0 | 0 | 0 | 0 | |
| Alternator according to specific country grid code | 0 | 0 | 0 | 0 | |

CONTACTS DETAILS

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More information

Contact your local dealer for more information regarding Mitsubishi Generator Sets and optional equipment or, visit engine-genset.mhi.com

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