

# MGS-EU 2800-C - RADIATOR

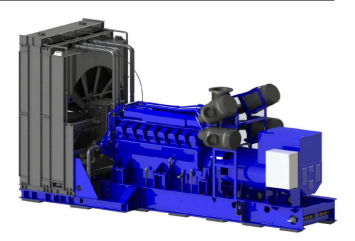
# MITSUBISHI GENERATOR SET

# EU MADE (France)

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

#### RATING

Generating set model	MGS-EU 2800-C
Generator voltage	400 V
Frequency	50 Hz
Generator output PRP	2040 kWe 2550 KVA
Power factor - min	0.8
Duty	Max 500 hours
Rating	Prime Power
Average load factor for 24h	90% or lower >90% for max 1h/12h
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	0.2% 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	290 liters
Emissions–other version available	unregulated

# ALTERNATOR DATA

Enclosed, self ventilated, self-regulated	l, brushless
Bearing configuration	Double
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** S16R2 PTAW2-E Engine model Engine speed 1500 Rpm Engine brake output 2109 kWm Cylinder configuration 16 V Total displacement 79.9 liters Bore x Stroke 170 X 220 MM Compression ratio 14.0:1 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)
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Generator output	2040 kWe
Specific consumption – ISO3046/1 : 0/+5%	211 g/kWh
Fuel oil consumption @ 100%	513 L / h
Fuel oil consumption @ 75%	377 L / h
Exhaust gas temperature	480° C
Exhaust gas flow rate	506 m3/min
Air intake flow rate	191 m3/min
Noise level@ 1m (open skid)	113.1 dB (A)

#### RADIATOR DATA

Heat rejection HT/LT	958/691 kW
Air on temperature by 150m a.s.l	45°C
Coolant	MEG 30%
Max external pressure drop	100Pa
Max outlet temperature (air)	81°C
Air flow	42.5 m3/s
Coolant capacity HT/LT incl. engine	405/313 liters

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.)

**STANDARDS** 

Manufacturers standards

#### 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: o/+5% (ISO\_3046/1). 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	
<ul> <li>Automatic control of engine auxiliaries and power supply:</li> <li>Jacket water heater (if applicable)</li> <li>Alternator space heater</li> </ul>	Alphanumeric display
Lube oil priming pump	•Current (3ph) •Voltage (3ph)
24 V DC energy block to supply control system and panel equipment	Frequency (3ph)     Power Factor     Powers (P, Q, S)     Energies
24 V DC charger to supply engine starting batteries	Hour meter     Lub Oil Pressure     Jacket Water T <sup>1</sup> Speed
Display and monitoring of operating data, alarms and history logs	<ul> <li>Lub Oil T° (optional)</li> <li>Exhaust gas T° (optional)</li> </ul>
Optional functions for parallel operation with other genset or grid	1

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 – 4000 amp – 400 VAC (4 poles on request)

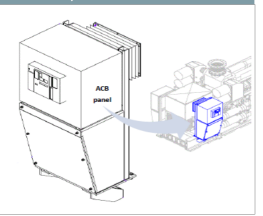
Electric protection relay

Command coil 24 V DC

Auxiliary contacts

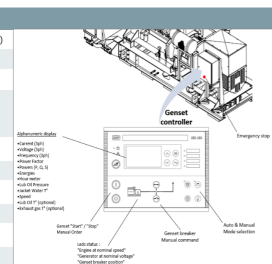
Key lock, On/Off button lock, Safety labels

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



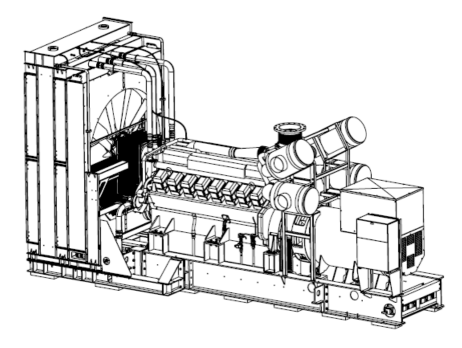
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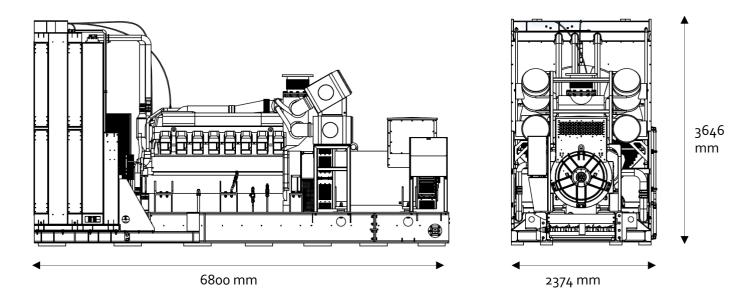




## MGS-EU 2800 GENSET (S16R2 PTAW2E/ECO46-VL4 A) LAYOUT



Dry Weight = 18750 Kg







# 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	•	•	•	•
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	•	•	•	•
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	•	•	•	٠
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	-	-	-	•
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

### **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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