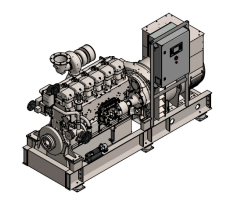


MAS-650-1800

# MITSUBISHI AUXILARY SET

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

RATING	
Generating set model	MAS-650-1800
Generator voltage	440 V
Frequency	6o Hz
Generator output PRP	752 kVA
Power factor – min	0,8
Duty	Auxiliary/DEP
Rating	PRP – Prime Power
Average load factor for 24h	"80% or lower >90% for max 3h/24h"
Overload	110% for 1h/12h
Installation location	Indoors



DESIGN CONDITIONS	
Ambient temp - max	45 °C
Ambient temp – min	o°C
Altitude (maxi)	1000m a.s.l
Relative humidity (maxi)	0,85
Fuel oil LHV	42700kl/kg
Fuel oil	Diesel
Fuel oil gravity at 15°C	o.83 to o.87
Fuel oil sulfur content max	o.2% by weight
Fuel oil viscosity min(6o°C)/max(5o°C)	2.0/8.0 cSt
Fuel oil cetane number – min	45
Lube oil capacity - max	140
Emissions	IMO II

ALTERNATOR DATA	
Alternator Make	Stamford
Alternator Type	S6L1M-C42
Bearing configuration	double
Insulation class	Н
Temperature rise class	F
Cooling method	Air
Protection	IP23
Excitation system	Digital
PT100 for bearing and stator winding	Included
AVR for single and parallel operation	Included
Space heater	Included

Engine model	S6R-MPTAW-4	
Engine speed	1800 rpm	
Engine brake output	635 kW	
Cylinder configuration	61	
Total displacement	24,5	
Bore x Stroke	170x180 mm	
Compression ratio	14.5:1	
Turbocharged	Turbo-Charged, Inter Cooler	
Governor	Electric	
Cooling method (engine driven pump)	Water	
Starting method	Battery	

## CE COMPLIANCE

2006/42/EC : machinery

## LANGUAGE - UNITS

Drawings, documents, nameplates in English

SI metric system

**ENGINE DATA** 



PERFORMANCES @ PRIME	
Generator output	601,84 kWe
Specific consumption – ISO3046/1 : 0/+5%	224 g/kWh
Fuel oil consumption @ 100%	167 l/hr
Fuel oil consumption @ 75%	126 l/hr
Exhaust gas temperature	445 °C
Exhaust gas flow rate	157 m³/min
Air intake flow rate	59 m³/min
Noise level@ 1m (open skid)	-

HEAT BALANCE	
Heat rejection (HT / LT)	363 / 207 kW
Heat rejection (exhaust)	499 kW
Thermal radiation (engine block)	25 kW
Thermal radiation (generator)	-
Coolant temperature at HT outlet - max	95 °C
Coolant temperature at LT inlet - max	32 °C
Coolant temperature at LT inlet - derating 5.2%	-
Flow rate of coolant radiator circuit – HT/LT	820 / 350 l/min
Coolant capacity (engine only)	431

#### **TOLERANCES AND CONDITIONS**

Efficiency data for average conditions (avg) – derating above 1000 m asl or 40°C intake air temperature or 32°C LT coolant inlet 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

#### **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

#### **GENERATOR SET EMBEDDED CONTROL PANEL**

Automatic start and shutdown DCU410 system mounted in door of interface box with the following functions

LCD displaying engine rpm, control voltage, lube oil pressure and temperature, cooling water temperature water temperature, charge air pressure, exhaust temperature after turbo

3 automatic start attempts acc. to class requirements.

Automatic shutdown for low oil pressure, high water temperature HT and overspeed

Control of pre lube pump

Start and Stop switch

Hour meter

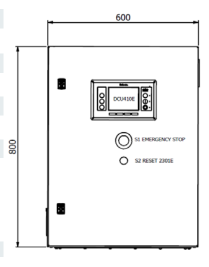
RS-485/TCP IP converter for serial communication with IAS, Modbus protocol

Common alarm

Stop System; 24V stop solenoid

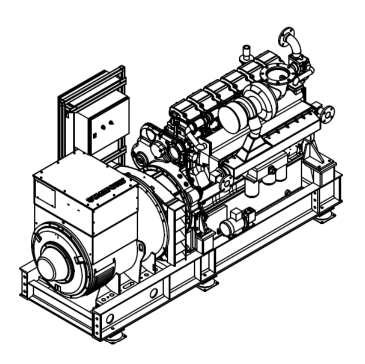
Automatic control of engine auxiliaries and power supply:

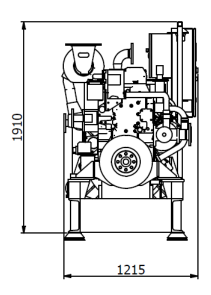
- Intercooler water (LT) pump
- Jacket water heater and pump
- Alternator space heater

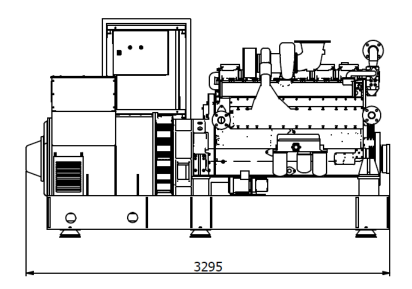




# MAS-650-1800 S6R-MPTAW-4- LAYOUT







Dry Weight = 5550kg



#### **SCOPE OF SUPPLY** Standard item o Option Engine Mitsubishi engine SOLAS compliant exhaust insulation and protection for fuel and oil connections Heavy duty frame with vibration absorbers Electrical Pre-lube pump with oil drain/filling Cooling heater with internal circulation pump and flexible below connections Alarm switch for fuel leakage Woodward Pro Act digital + Governor system Woodward speed controller 2301E (built into control cabinet) Protect guard for moving parts LT/HT interface flexible bellows Air-cooled Generator IP 23 with Digital AVR Generator PT-100 bearing and windings Anti-condensation heater Flexible coupling with TVC calculation Droop CT Control system Type approved Control system (cabinet) including package aux class including sensors and mounting Based on Auto-Maskin Electrical starter cabinet: for heater, lubrication oil primer pump and LT pump Documentation IMO<sub>2</sub> certificate Drawing and design engineering (GAD, P&ID, Electrical Drawings) Test running of complete sets at Spikkestad before shipment / Test Report Mitsubishi Warranty Water cooled Generator Options (mounted) 0 Drip tray oil filter 0 Mechanical LT cooling water pump v-belt driven 0 Drip trays fuel filter 0 Lifting lugs 0 Exhaust temperature monitoring on every cylinder Options (loose) Exhaust compensator 0 Plate Heat exchanger 0 Expansions tanks 0 Remote Genset Control Panel Start battery and battery box 0 Battery isolation switch cabinet 0 Battery charger 0 IMO3 SCR system and Urea pump and certificate Remote Panel RP480I for remote control 0

 ${\sf MITSUBISHITURBOCHARGER\ AND\ ENGINE\ EUROPE\ B.V.}$ 

Damsluisweg 2,

1332 EC Almere, The Netherlands

France

Phone: + 31-36-358-8311 e-mail : info@mtee.eu Web : <u>www.mtee.eu</u>

[Space for stamp with Dealer contact information]

#### More information

Contact your local Mitsubishi Engine & Energy dealer for more information regarding Mitsubishi Generator Sets and optional equipment.

Or visit <a href="https://www.mtee.eu">www.mtee.eu</a>

MOVE THE WORLD FORW➤RD MITSUBISHI

