

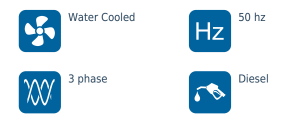
**EMPOWER YOUR BUSINESS...** 

## E MH EM 2500

MITSUBISHI Series

<b>Diesel Gen</b>	Diesel Generator Sets		
STANDBY	kVA	2500	
	kW	2000	
PRIME	kVA	2273	
	kW	1818	





**Emergency Standby Power:** Emergency standby power, provided by diesel generators, acts as a backup during power outages. These generators kick in swiftly during emergencies, ensuring continuity for critical operations. Ideal for homes, businesses, and industries, their usage duration should be limited to prevent wear. Strict standards like NFPA 110 ensure their reliability.

**Prime Rated Power:** Prime rated power generators serve as primary power sources, especially in remote locations. These diesel generators handle varying loads over extended periods, making them perfect for sites without grid access. Commonly mobile, they're crucial for mining, construction, and energy industries, offering consistent, prime-rated power supply.

**Continuous Operation Power:** Continuous operation generators offer non-stop, stable power output, especially where grid access is inconsistent or expensive. These generators operate at a consistent 100% load, making them indispensable for remote mining, military, or farming sites. Unlike prime-rated generators, they don't vary in power, ensuring unwavering power delivery.



Warning system for decreasing fuel with electronic fuel level sender

Easy maintenance



Remote control system

proof canopy

Modular type sound-

## **QUALITY STANDARDS**

Our generators are manufactured in compliance with VDE 0530, BSE 4999 BS5000, IEC 34, EN12601; EN60204-1; TS ISO 8528-1 ... -13; EN12100-1; EN12100-2; EN61000-6-4; EN61000-6-2; EN61000-4-11; EN61000-4-6; EN61000-4-5; EN61000-4-2; EN55011; EN55016-2-1; EN55016-2-3; EN61000-3-2; EN61000-3-3; EN55014-1; EN61000-6-2; EN61000-4-3; EN61000-4-4; EN61000-4-8; EN61000-4-11; TS EN ISO 3744; TS EN ISO 3746; TS EN 60034-1; TS EN 60034-22; TS EN ISO 3046; BS 5514; NEMA MG 21; IEC 60034, BS 4999/5000 and TS EN 60947-1..4 standards.

We have ISO 9001-2015, ISO 14001-2015, ISO 45001-2018 and ISO 1002-2006 management system certificates from Kiwa, an accredited independent quality organization.

Our generators up to 400 kw are manufactured in compliance with 2000/14/EC European noise emission directive and certified from Ente Certificazione Macchine.

We also have TS ISO 8528-4, TS ISO 8528-5, TS EN 13501-1+A1:2013 flame retardancy and TTS EN ISO 9227 certificates against anti-corrosion together with CE Declaration.







- MITSUBISHI series heavy duty diesel engine
- 4 cycle, water cooling system, turbocharged aftercooler induction
- Electronic governor system
- 12/24 volt self-starter and charger alternator
- Changeable air, fuel and oil filter
- Flexible fuel pipe

MODEL	S16R2	S16R2-PTAW		
POWER	STANDBY kW	2106		
	PRIME kW	1899		
SPEED (rpm)		1500		
Cycle		4		
DISPLACEMENT (It)		79.9		
NUMBER OF CYLINDERS		16 V		
BORE AND STROKE		170 x 220		
COMPRESSION RATIO		14,0:1		

- Oil discharge valve and extention pipe
- Industrial type silencer, exhaust spiral or compensator
- Maintenance free battery
- Engine block water heater (in automatic models)
- Diesel gen-set maintenance and operating instructions and electrical circuit diagram

GOVERNOR TYPE	Electronic		
Induction	TURBOCHAR	GED - AFTERCOOLER	
COMBUSTION SYSTEM	Ŋ	DIRECT	
Cooling System		WATER	
FUEL CONSUMPTION (lt/h)	100% OF PRIME POWER	500	
	75% OF PRIME POWER	370	
	50% OF PRIME POWER	251	
TOTAL LUBRICATION	SYSTEM CAPACITY	(lt) 290	
TOTAL COOLANT CAPACITY (It) 500			



## **Alternator Specifications**

- Brushless, single bearing, flexible disc 4 poles alternator for harmonic failure
- H type isolation class
- IP 21-23 protection class
- Self exciter

BRAND	EMSA
MODEL	EG500-1800N
FREQUENCY (HZ)	50
POWER (KVA)	2588
DESIGN	4 pole, brushless
CONNECTION TYPE	Star
VOLTAGE (V)	400

- Electronic automatic voltage regulator
- Stator 2/3 step for harmonic failure
- The alternator windings are protected by insulating varnish against oil and acid

Phase	3
A.V.R.	EVC600
VOLTAGE REGULATION (+/-)	± 1%
INSULATION SYSTEM	Class H
PROTECTION	IP23
RATED POWER FACTOR	0.8
WEIGHT COMP. ALTERNATOR (KG)	4330



### **Genset Controllers**



#### Datakom SMART 500-MK2

The SMART 500-MK2 is a cost effective genset controller ready for BMS integration and internet monitoring



### **OPTIONAL GENSET CONTROLLERS** OPTIONAL



	Datakom SMART 200	Datakom SMART 500-MK2	Datakom D500	Datakom D500 GSM	DEEPSEA 6120	DEEPSEA 7320	ComAp AMF25
AUTOMATIC MAINS MONITORING	1	1	1	1	1	<ul> <li>Image: A second s</li></ul>	1
MANUEL START	<ul> <li>Image: A start of the start of</li></ul>	1	1	1	1	<ul> <li>Image: A set of the set of the</li></ul>	1
REMOTE START	1	1	1	1	1	<ul> <li>Image: A set of the set of the</li></ul>	1
REMOTE MONITORING WITH SIM CARD	OPTIONAL	OPTIONAL	OPTIONAL	1	×	OPTIONAL	OPTIONAL
LADITIONAL OPTION (HORN, OIL-FUEL HEATER ETC.)	×	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
LIGHT WARNING AND MIMIC DIAGRAM	1	1	1	1	1	1	1
BATTERY CHARGER	1	1	1	1	1	1	1
RS-485 COMMUNICATION	OPTIONAL	OPTIONAL	1	1	×	<ul> <li>Image: A second s</li></ul>	OPTIONAL
ETHERNET (TCP-IP) COMMUNICATION	×	1	1	1	×	OPTIONAL	OPTIONAL

### GENSET CONTROLLERS FOR SYNCHRONIZATION SYSTEMS OPTIONAL

Next generation synchronizing genset controller capable of every communication and functionality.

DEEPSEA 8610

DEEPSEA 8620









ComAp InteliGen

BaseBox



ComAp InteliGen 200



# E MH EM 2500





- Chassis parts and load-bearing construction are manufactured from 140mm NPU
- The base metal sheet is manufactured from 2/3 diamondshaped metal sheet
- Sidewall metal sheets are manufactured from 1.5mm ST 37 DKP trapezoidal metal sheet
- The top metal sheet will be manufactured from 1.5mm ST 37 DKP trapezoidal metal sheet
- Air disposing and suction parts are manufactured with the normal shutter in bolt-mounted hot-plug
- Lifting lugs are manufactured to bear the total load of the container (with generator)(8 pcs ISO Locked)
- PPG RAL 9010 paint application is followed for painting

- Internal illumination has 2x1x18 Watt waterproof fixture and 1x1x16 A monophasic plug fitting
- Top wall isolation is 0.8mm galvanised perforated metal sheet coating on 8cm fibro-glass glass wool plate
- The double-winged main door is manufactured with a pipetype locking mechanism
- Service doors are manufactured with 4 single-winged and internal panic bar mechanisms to be locked outside (These doors are designed mounted inside the container body and doorknobs do not exceed container body
- Emergency stop button on long edges
- Warning signs are placed to necessary places inside and outside the container

Ĵ	Dimensions (W x L x H) mm	XX	↓ ↓	Dimensions (W x L x H) mm	XX	
KG	Weight (Kg)		К	Weight (Kg)		
	Fuel tank capacity (lt)	3000 External type		Fuel tank capacity (It)	3000 External type	

#### **SILENCER OPTIONS**

- Standard industrial type
- Critical type
- Hospital type

### **GEN-SET SAFETY PROTECTION & ALARMS**

- High water temperature
- Low oil pressure
- High & low engine speed
- Low radiator water level

### **OPTIONAL EQUIPMENTS**

- Charge ammeter
- Moulded case circuit braker (in automatic models)
- Hospital/Critical type silencer
- Modular type sound-proof canopy
- Mobile trailer
- Synchronization control panel for 2-16 gensets

#### **CONTAINER OPTIONS**

- Standard container
- Acoustic container
- Over current load
- High & low genset voltage
- Start/stop failure
- 3 pole/4 pole automatic transfer panel (A.T.S.)
- Fuel and oil heater
- Alternator heater
- Automatic fuel filling system
- Fuel-water seperator filter
- PMG warning system

