

# DIESEL GENERATOR SET



EGS630-6	EGS630BS-6
Open Type	Bonnet & Soundproof Type



RATED OUTPUT							
Frequency		50Hz (1,500 rpm)					
Rating		Prime	Standby				
Rated	kVA	500	550				
Output	kW	400	440				
Rated Voltage *		380/220V, 400/231V,415/240V					

\* Rated Voltage: Line to Line / Line to Neutral

## **DESIGN FEATURES**

#### Komatsu Diesel Engine

- High Quality, Reliability and Durability
- High Output and Low Fuel Consumption
- Light Weight and Compact Design
- Low Noise and Low Vibration

#### Proven Performance & Technology

Komatsu EGS series diesel generator sets, the combination of Komatsu engine and reliable alternator, are manufactured under strict quality control standards.

### Generator Control Panel

EGS series generator sets have a compact and intelligent generator control module, which provides all the safety protections and its window displays both the AC and DC digital measurements.

- Easy Maintenance: Minimize control components and wirings
- High Reliability: 16-bit microprocessor technology in printed cirrcuit board
- -Easy Recognition:clear icon based language free can identify engine status more directly
- Built-in AMF Function: Auto Start / Stop when mains failure occurred

The control panel will automatically shut down the generator set when fault occurred, then indicating the failure and providing audible alarm.

## **CONDITIONS & DEFINITIONS**

### Prime Power Rating :

Applicable for supplying electeic power with varying load of an unlimited number of hour per year or 70% constant load.

This rating is set in accordance with ISO 8528

#### Standby Power Rating :

Applicable for supplying emergency power at variable loads in areas where reliable utility is available. The operating hours shall not exceed one hour in 12 hours operation.

This rating is set in accordance with ISO 3026-1, din 6271 and BS 5514

### SPECIFICATIONS

#### **ENGINE**

Model: Komatsu SAA6D140-P580

Rated Output, Net (With Fan)

Engine Speed		1,500 rp	1,500 rpm (50Hz)		
Rating		Prime	Standby		
Output	HP	577	635		
	kW	430	474		

Fuel Consumption (Approximately)

Hz	Load, %	25%	50%	75%	100 %
50	Generator, kVA	125	250	375	500
	Fuel, Liter/H	30	54	78	105

Type -------4-stroke Cycle, Water Cooled, Overhead

Valve, Direct Injection

Speed Regulation - - - - - Droop within 5% (Mechanical Governor)

Cylinder Arrangement - - 6 in-line

Bore x Stroke - - - - - - 140 mm x 165 mm

Piston Displacement - - - 15.24 liters

Starting Method - - - - - Electric Motor, 24V - 7.5 kW x 1

Charging Alternator - - - DC24V-35A (Brushless)

Lubrication ------ Forced Lubrication by Gear Pump

Lube Oil Filter ----- Full-flow, Spin On/Off Type Cartridge Fuel Oil Filter ----- Spin On/Off Type Cartridge

Air Cleaner - - - - - - - - Dry, Cyclopac 2 Stages of Paper

Element with Dust Evacuator Valve

Oil Capacity ----- Oil Pan (H/L) : 68/48 liters

System Total: 77 liters

Coolant Capacity - - - - - Engine: 25.5 liters

Radiator: 52 liters

## **ALTERNATOR**

Rated Power Factor ----0.8

Excitation -------- Self Excited, Brushless

Automatic Voltage Regulator Equipped in Alternator

Number of Pole -----4

Rotor Supporting Type ---- Single Bearing

Degree of Protection - - - - - - Screen Protected (IP22)

Number of Wire -----3-Phase / 4-Wires

Insulation Class - - - - - - - Class H

Insulation Resistance - - - - - More than 3 Mohms

Voltage Regulation - - - - - - ± 1.0 % Total Harmonic, TGH / THC - < 4% Waveform, NEMA = TIP - - - < 50

Waveform, IEC = THF ----< 2%

# **APPLICABLE CONDITIONS**

Ambient Temperature : 0 ~ 40 ℃

Altitude : Maximum 1,000 m

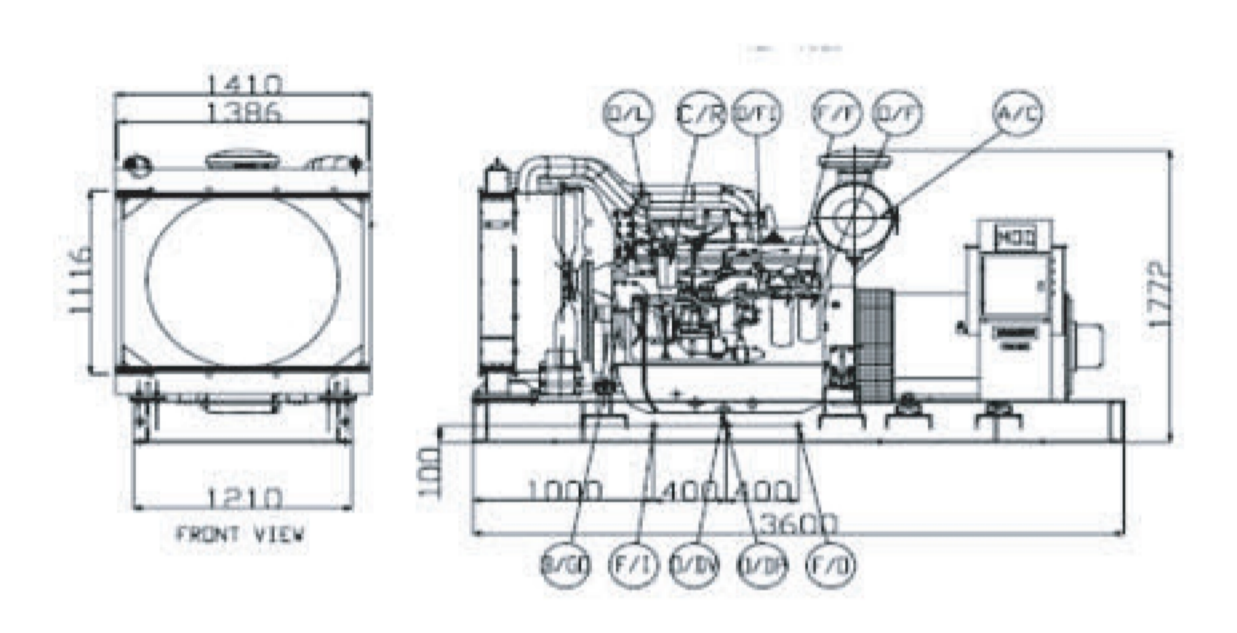
Ambient Humidity : Under 80 %

## DIMENSIONS

Unit: mm

# EGS630-6 Open Type

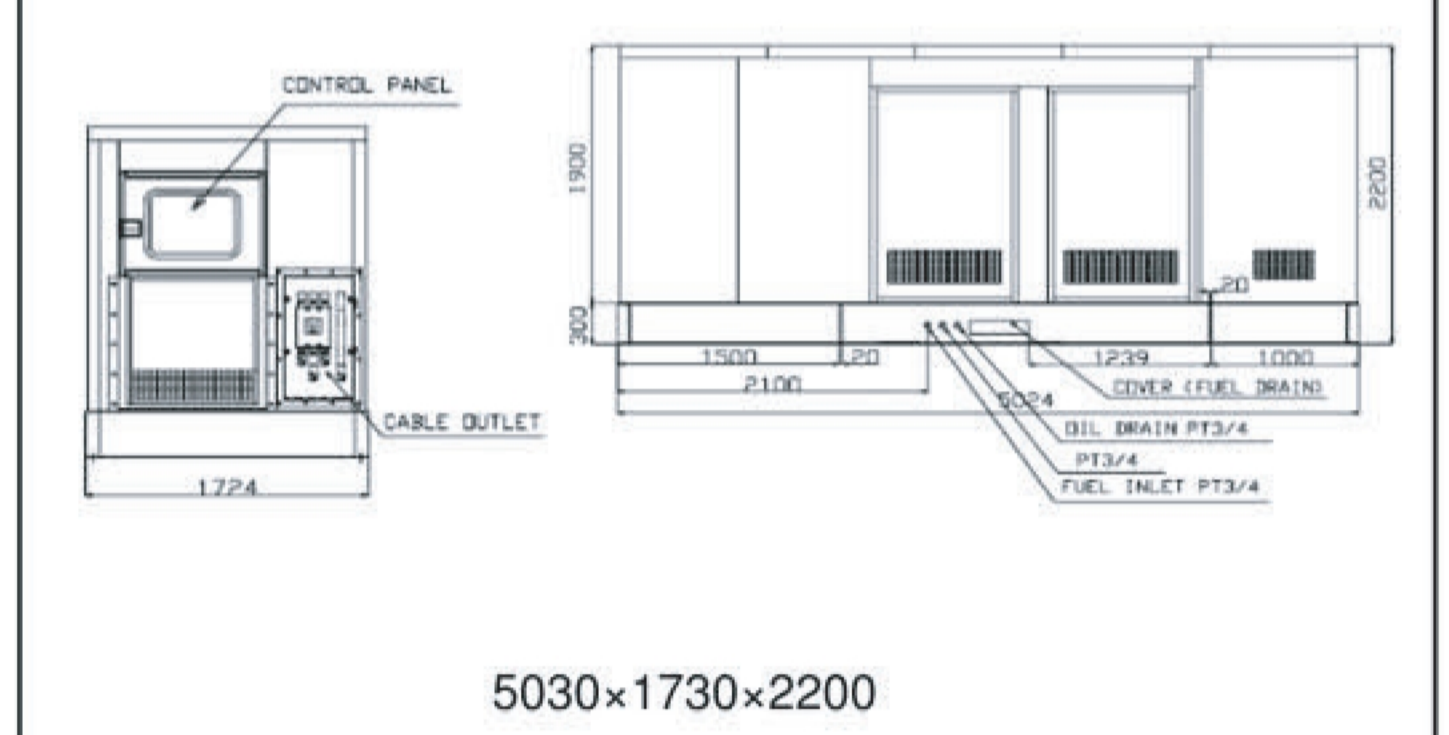
Net Weight: Approx. 3900 kg



3500×1510×1840

### EGS630BS-6 Bonnet and Soundproof Type

Net Weight: Approx. 6300 kg



## STANDARD / OPTIONAL ACCESSORIES

Generator Set
 Main components mounted on the skid base.
 (Engine, Alternator, MCCB, Control Panel and

: Standard

O: Optional

Rated Voltage: AC 200V or 220V class

Lead Acid Battery)

## **Engine**

Engine Stop Method: Energized in run mode
 (Electric Stop Solenoid is mounted to the fuel lever)

Residential (non-bonnet type)
 Corrosion Resistor and Water Separator

Engine Speed Control System
 Fixed Lever Type
 Electronic Speed Controller and Actuator

Cold Starting Aid

#### Alternator

Anti-condensation Heater

Generator Control Module

## **Control Components**

Automatic Start / Stop Type
Mode Switch: OFF / AUTO / MAN
Built-in AC and DA Digital Measurements

Basic Icon for Annunciation

Built-in AMF Function

Capable for Remote Signal, Monitoring and

Control System

(Remote Control cable is optional)

Engine Oil Temperature Gauge
 Analassa Taskanatar (Managatia Dialaktar)

Analogue Tachometer (Magnetic Pick Up Type)
 Francisco Cton Duch button

Emergency Stop Push-button
 MCCB Shunt Trip Coil

Under Voltage Trip Type Motorized Breaker

Voltage Trimmer (Potentiometer)

Speed Trimmer (Potentiometer)

Battery Charger

#### **Fuel Tank**

Skid Base Tank Type(Open Type)

Self-Standing Tank Type

## **Control System**

Synchronizing Panel

Self-Standing ATS Panel

Materials and specifications are subject to be changed without notice.



