

1. Outward, Conventional EGS-3 Series / Modified EGS-6 Series

Conventional EGS-3 Series

Ex : EGS1200-3



Current Panel
MCCB

EGS-6 Series

Ex : EGS630-6



Panel Front
High operability and Visual Angle by slant panel
55°
Panel with New Control Module
MCCB

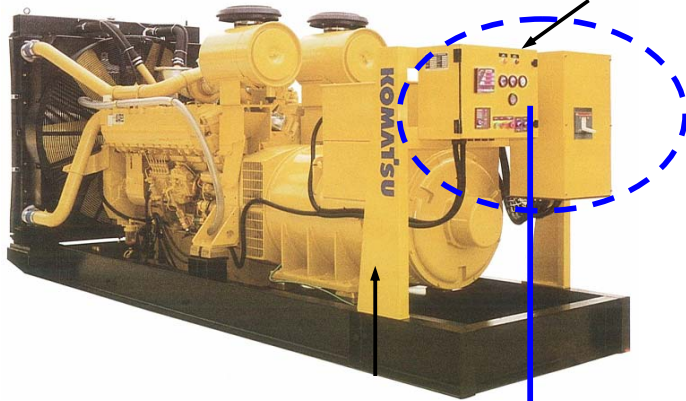
2. Configuration and Marketing Concept

Generator Configuration and Panel, Conventional EGS-3 S

Generator Outward

(Ex. EGS1200-3)

Vertical Panel



AC Measuring Meter



Engine Control Uni



Generator Panel

Breaker



Panel Stand

Engine Gauges

Start/Stop/Emergency Button

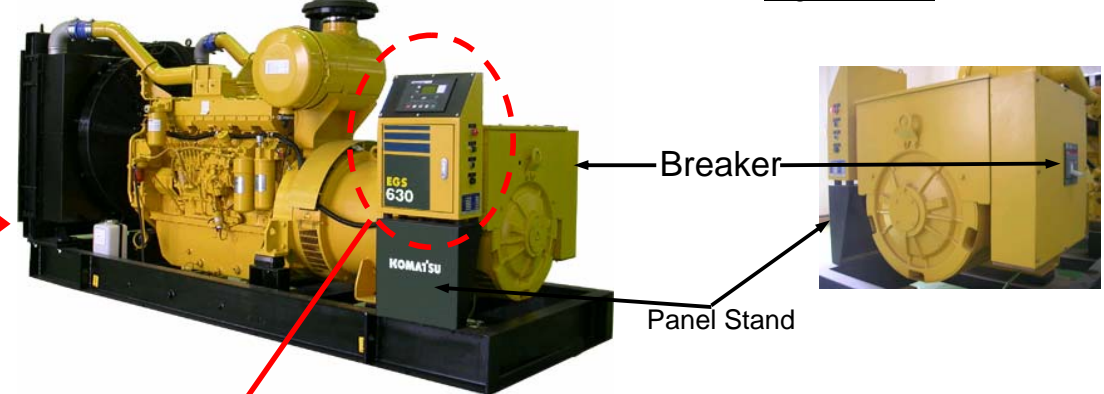
Eliminated Unit, Switches

- | | |
|--------------------------------------|--------------------------------|
| (1) AC Measuring Meter | (6) Manual Start/Stop Button |
| (2) Engine Control Unit | (7) Lamp, Generator Running |
| (3) Detector of Over Current | (8) Lamp, Over load, Operation |
| (4) Detector, Voltage, Frequency | (9) Panel Stand |
| (5) Gauges, Oil press. Coolant temp. | |

Generator Configuration and Panel by New Control/Display Module

Generator Outward (Ex. EGS630-6)

Right & Rear



New Generator Panel

New Generator/Engine Control Display Module



Slanted Panel

LCD Display Window

(Now, Line to line Voltage is displayed)

Button for Start / Stop, Mode selection

Marketing Basic Concept of EGS-6 Series

- (1) Simplified Configuration : Side position of Panel & MCCB, Simplified smart Rear
- (2) Lot information and data by Digital : Lot , correct and nice visual Data / Infor.
- (3) Expanded running/emergency signal : Programmed in Micro-processor module
- (4) Recorded failure history : Occasional reference by button switch
- (5) Slat panel : High operability, High Visual angle
- (6) Expanded monitoring function : Terminal for RS485 system
- (7) Size of Skid Base : Open type and Parallel type has common Skid Base
- (8) Non cost up : by simplified structure, reduced unit No and effective assembly