

## **1250-2200 KVA**



### General Feature

The canopy is manufactured with a steel outer skin, and is lined with fire proof, acoustic material. Attenuators are placed on the hot air outlet and cooling air inlet and exhaust silencers of the residential type are mounted either on top of, or inside the enclosure, exhausting to atmosphere.

### **Robust/Highly Corrosion Resistant Construction**

- Body made from steel components treated with polyester powder coating
- Black finish stainless steel locks and hinges
- Zinc plated or stainless steel fasteners

### **Excellent Access for operation and Maintenance**

- one door on the side, convenient to install, watch, operation or maintenance On door or other appropriate place set watching window to watch the panel of controller
- Lube oil and cooling water drains piped to exterior of the enclosure
- Simply, convenient operation, not need building generator room, using at the open air
- Setting silencer, on reaching destination, generator can work at any moment.
- Lifting points on base frame

### **Security and Safety**

favorable aeration system and radiation-proof frame

high-powered shock absorption system , assure generator running reposefully

Exhaust silencing system totally enclosed for operator safety

Fuel fill and battery can only be reached via lockable access doors

Emergency stop push button (red) mounted on enclosure exterior

### **Lower noise and lower exhaust**

Setting exhaust, container vent-pipe is circumfluence pipeline, ensure input or output air smoothly

Setting silencer, adopt late-model professional anechoic material, running quiet, noise under 75 db, no influence daily live

### Dimensions & weight

ENGINE SIZE	LENGTH	WIDTH	HEIGH	WEIGHT
1250	6200	2550	2950	11200
1500	12200	2550	2950	11350
1600	12350	2550	3000	12950
2000	13200	2550	3000	16600
2200	13200	2550	3000	16600