

Diesei Generatur Sets		
Туре	JHKK-2200GF	
Frequency (50HZ)	2200kw/2750KVA	

# Standard configuration

# Overall description:

- Engine
- Meet the environmental temperature 40 °C water tank radiator. Driving belt cooling fans, with fan safety shield
- 24 V charging generators
- Generator: Single bearing generator, IP23 Grading Protection, H Insulation degree
- shock absorber
- Dry air filter, Fuel filter, Oil filter
- Power output circuit breaker
- Standard control panel
- Four 12 V batteries and battery connection cables
- Exhaust pipe \ Corrugated shock tube \ flange \ Muffler set
- Random use material

### Sales commitment

The products that we provide are all new, each unit all pass the strict production testing.

All of our product offer warranty service, the warranty time of unit commissioning acceptance after the 12 months or accumulative total 1000 operating hours. Whichever occurs first.

### The main parameters of the engine

Brand: Chongqin Googol Model: OTA5400G3

Spare power: 2664KW/3330KVA

Type: four strokes, waste gas turbine boost, direct spurting

Cooling way: water cooling

With type: V type

Bore\*Trip: 170mm\*195mm
Cylinder: 20 cylinders
Displacement: 88.5L

Lubricating Capacity: 300L

Speed adjustment way: electronic speed
Rotating speed: 1500r/min

Starting way: starting with electricity



# The main parameters of the generator

Brand: Engga

Model: EG500-2000N

Type: brushless (AVR automatic voltage regulating)

The connecting way of the phase: three phases four lines

Insulation degree: H degree

TIF: <50

THF: <2%

The factor of rated power:  $\leq \pm 1\%$ Grading Protection: IP23

# **Unit parameters**

Power: 2200kw/2750KVA

Rated voltage: 400V/230V
Rated current: 3960A
Rated frequency: 50 HZ

The factor of rated power: 0.8

The regulating rate of instantaneous voltage:  $\leq -15\% / +20\%$ 

The regulating rate of steady voltage:  $\leq \pm 1\%$ The time of steady voltage:  $\leq 3 \text{sec}$ 

The waving rate of voltage:  $\leq 0.5\%$ Voltage waveform distortion degree:  $\leq 8\%$ The regulating rate of steady frequency:  $\leq 5\%$ 

The regulating rate of instantaneous frequency:  $\leq -10\%/+12\%$ 

The time of steady frequency: 3sec
The waving rate of frequency:  $\leq 1.5\%$ The waste of fuel with full load: 211g/kw.h

Size(mm): 6500\*2650\*2300

Weight(kg): 12500



### Optional parts

Engine	Fuel system	Electrical system
<ul><li>Water jacket heater</li><li>Floating battery charger</li></ul>	<ul><li>Diesel oil daily tank</li><li>The base fuel tank</li><li>Oil-water separator</li></ul>	<ul> <li>Automation unit control panel</li> <li>With the function of "three remote" unit control panel</li> <li>ATS Automatic load conversion screen</li> <li>Expert panel</li> </ul>

Generator	Others	Materials
<ul><li>Prevent condensation here</li><li>(PMG)</li><li>Droop (with the weaver)</li></ul>	Mute type unit	<ul><li>Engine spare parts pictures</li><li>Spare parts</li></ul>

# Standard control panel



Standard unit control panel can satisfy the unit normal operation, with simple operation, the function is all ready, protection and reliable. The screen can receive distance open/stop unit control signal. (ATS control)

Function characteristics: Smartgen controller; Liquid crystal display (LCD); can Chinese/English display a variety of electricity and oil machine parameters; With automatic and manual, shutdown (urgent stop) control functions, has oil pressure, temperature, high, low voltage high, speeding, low voltage, frequency and high, low frequency, flow and so on many kinds of protection function, can meet the needs of the various units.



Automatic control panel



Automation unit control panel is unattended automation units of the most basic configuration. The screen can receive distance open/stop unit control signal. (ATS control)

characteristics: Function Smartgen intelligent controller; LCD display; All Chinese (also can English) operation, show menus; unit has to be automatic and manual, shutdown (urgent stop) control function, rich programmable output, input interface and human interface, multi-function LCD monitor, the parameters of the inspection data, symbol, straight through the figure shows at the same time; The standard communication interface; RS-485 communication protocol), the meet user through communication (network) or the central monitoring system (PC) on the unit to realize "remote control", "remote sensing", "remote quote" monitoring function, can meet the needs of all kinds of automatic generating set.

### Automatic incorporative control pane



Automation of control by the weaver screen generator various parameters of acquisition and unit of the communication between, according to user Settings by the value to be automatic high-speed computation, unit of voltage and frequency, phase Angle automatic adjustment and synchronization, automatic feeder, the weaver. And then on the unit and between the meritorious and reactive power management and coordination in the system and control unit. The whole process is computer has full-automatic digital control, unit has to be automatic start, automatic synchronous weaver, automatic load distribution designer, and the expert to be automatic outfit unloading, inverse power protection unit, various fault protection, load overload protection, with flexibility to add and subtract load function, and to reduce the impact of the unit.