

200KW YUCHAI DIESEL GENERATOR SET UY200GFS		
Standby Power(50HZ)	220KW/275KVA	
Prime Power(50HZ)	200KW/250KVA	

Standard Features

General Features

- Engine(Yuchai YC6MK350L-D20)
- Radiator, fans are driven by belt, with safety guard
- 24V starter and charge alternator
- Brushless AC alternator (274K), single bearing
- Absorbers installed
- Base frame with 8hrs fuel tank
- Silent canopy
- Automatic transfer switch(ATS)
- Control panel with Deepsea DSE7320 controller
- Two free maintenance batteries, rack and cable
- Ripple flex exhaust pipe, bellows, flange, muffler.
- Coolant heater
- Electronic fuel level sensor
- Documents (User manual, Test report, etc)



Generator Ratings

voltage	HZ	phase	P.F	Standby/Prime Amps	Standby Rating (KW)	Prime Ratings (KW)
400/230V	50	3	0.8	396/360	220	200

Prime power (PRP): Prime power is available for an unlimited number of annual hours in available load application, in according with GB/T2820-97(EQVLso8528); A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation.

Standby power Rating (ESP); The standby power rating is application for supplying emergency power for the duration of a utility power interruption. No overload, utility parallel or negotiated outage operation capability is available at this rating.

Sales Promises

We provide a full line of brand new and high quality products. Each and every unit is strictly on load tested before delivery. Warranty is according to our standard conditions: 12 months or 1500 running hour's, whichever occurs first. Service and parts are available from our factory or distribution in your location.

ENGINE DATA

Manufacturer /Model	Yuchai YC6MK350L-D20





Air intake System	Turbocharged intercooler
Cylinder Arrangement	6 in LINE
Cooling system	water cooled
Displacement 10.338L	
Bore and Stroke	123*145(MM)
Compression Ratio	17.5:1
Rated RPM	1500rpm
Prime power at rated RPM	235KW
Max standby Power at Rated RPM	258.5KW
Governor Type	Electric
Start system	DC24V electric start
Rated fuel consumption 195g/kw.h	
Oil capacity 28L	
Oil consumption	≤1.0g/kw.h

ALTERNATOR SPECIFICATION

General data

Compliance with GB755, BS5000, VDE0530, NEMAMG1-22, IED34-1, CSA22.2 and AS1359 standards.

Alternator Data

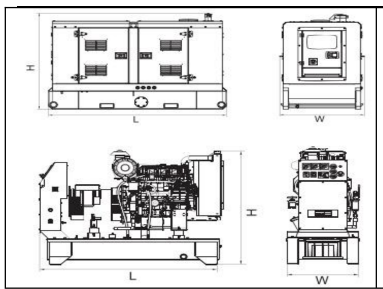
Manufacture /Type	Stamford technology alternator Wattek/ 274K	
Number of Phase	three	
Connecting Type	3 Phase and 4 wire Rotating Field	
Number of Bearing	one	
Power Factor	0.8	
Protection Grade	IP22	
Altitude	≤1000m	
Exciter Type	Brush less, self-exciting	
Insulation Class, Temperature Rise	H/H	
Alternator Capacity	250KVA	

GENERATING SET DATA

≥±5%
≤±1%
≤+25%
≤-20%
≤6s
≤6s
≤5% adjustable
≤1.5%
≤0.8 %
≤+12%
≤-10%
≤5s
≤5s

Dimension & Weight





Silent Type:

Overall Size: 3900*1300*2050MM

Weight: 3100 kgs

Options

Туре	Fuel System	Control System
Rainproof Type	Daily Fuel Tank	Auto Control Panel
Soundproof and rainproof Type	Base Fuel Tank	Remote Control Panel
Trailer Type		Auto Transfer Switch (ATS)

Four Protection Control Panel



Standard Control Panel is the basic configuration for normal operation and usage. It is of some advantage such as easy to operate various function and well protection. Operative buttons such as Turn On, Per-heart. Starting, Stop (Emergency Stop) on the panel. while malfunction occurs, control panel will stop the generator and also alarm with light or buzz.

Alarms:

☑Start and Stop Failure

☑Charge fail

☑Over Current

☑Under / Over Generator Voltage

☑Low Oil Pressure

☑High engine temperature



Auto Module Control Panel and ATS



Automatic Control Panel is the basic configuration for nobody on duty controlling generator. This kind of panel can accept the remote Start/Stop signals.

DSE7320 controller, integrating digital, intelligent and network techniques, is used for automatic control and monitoring system of genset. It can carry out functions of automatic start/stop, data measurement, alarm protection and three "remote" (remote control, remote measure and remote communication). The controller uses LCD display, optional display interface including Chinese, English, Spanish, Russian, Portuguese, Turkey, Polish and French with easy and reliable operation.

Alarms:

☑Over and Under Speed

☑Low and High Battery Volt.

☑Charge fail

☑Over Current

☑Under / Over Generator Voltage

☑Low Oil Pressure

☑High engine temperature

Metering via LED display:

☑Generator Volts(L-L / L-N) /Power(KW) /Current

(A) / Frequency (HZ) / Speed(RPM)

☑Mains voltage (V) / Frequency (HZ)

☑Engine oil pressure (Kpa-PSI-Bar)

☑Generator Cos (σ)

☑Engine temperature (°C & °F)

☑Battery volts

☑Engine hours run

☑Generator cumulate electric energy(kwh)

Silent canopy feature



☑silent / weatherproof steel enclosure treated with polyester powder coated .

☑Large residential muffler for silent operation.

☑Black-finish stainless steel locks and hinges for maximum weather protection.

☑Integrated steel base tank.

☑Control panel viewing window including security access doors.

☑Large access doors for easy maintenance, operation and repairs.

☑Emergency stop push button mounted on enclosure exterior