

DIESEL GENERATOR SET

Model: KDS-133T

Rate Power: 120kVA/ 50Hz/ 3 phases

Applications:

Home, Buildings, Hospitals, Train station, Bank, Telecom, Mining, Military, Outdoor projects, etc.

Features and Benefits

- Tightly structure, excellent design and craft
- Excellent cooling system, reliable performance under the harshest conditions (ambient temperature up to 40°C and altitudes up to 1000m)
- Self-diagnostic capability simplifies troubleshooting
- LCD display shows system status setup information



Color choices:







- Automatic voltage regulator protects your sensitive electronics from harmonic distortion and unstable power quality
- Soundproof type: Very quite running: 75±3dB(A) at 23ft(7m) at normal load.
- Enclosed muffler for added quietness
- Service and; maintenance accessible through easy-latch side service door

Generator Data

Prime Power (kVA)	120
Standby Power (kVA)	133
Rated Frequency (Hz)	50
Running Noise db(A)/7m (Silent type)	75±3
Voltage (V)	230/380
Curent (A)	181
No.Phase	3
Silent Type-Dimension (LxWxH) (mm)	2900*1100*1600
Silent Type-Weight (kg)	1722
Fuel Tank Capacity (L)	180
Fuel	Diesel

KDS -133T Page 1





Engine Specifications

Main features:

Brand: KOFO

- 6-cylinder, water-cooled, in-line diesel engine.
- Efficient fuel system for max power output and durability.
- · Large-capacity air cleaner.
- Cost effective, fuel efficient and reliable performance.
- Functional engine with compact structure.
- Excellent after-sales service and sufficient spare parts supplying.
- Easy installation and ready access for routine maintenance

	Model	R6105AZLDS
	Output Power (kw)	121
	Cylinder No. & Config.	6, In-line
	Туре	4 cycle , Diesel
	Displacement (liters)	6,75
	Governor	Mechanical type
	Engine System (r/min)	1500
	Air intake system	Turbo, Inter-cooled
	Fuel Consumption (L/h)	31
	Oil Capacity (L)	17
	Compression ratio	17:1

Alternator specifications

Main Features:

- Advanced automatic voltage regulator (AVR) control for trouble-free operation under the most demanding conditions.
- 2/3 pitch winding as standard, to avoid excessive neutral current.
- Single or two bearing construction with dynamically balanced rotor and sealed-for-life bearings.
- Easy access for installation and maintenance.
- IP23 as standard.
- Self-excited control system.
 Resist of corruption of oil and acid.

Brand options:	Stamford/ Mecc Alte/ Benzen
Model	4 5
Rated Power (kVA)	120
Excitation System	Brushless, self-exciting
Connection Type	3 phases, 4 wires
Power Factor	0.8
Regulator type	AVR
Protection class	IP23
Insulation class	Н

KDS -133T Page 2





Options:



Control Panel System





DEEP SEA DATAKOM COMAP

Main Features:

- Using microprocessor as a core, graphics LCD with big screen and backlight, key touch for operation
- All parameters use digital modulation, with higher reliability and stability
- Built-in speed/frequency detecting units can accurately judge the states such as crank success and over speed

Precision measure and display of:

- Generator voltage
- Generator current
- Generator frequency
- Generator active power (kW)
- Generator inactive power (kW)
- Generator apparent power (kVA)
- Generator power factor
- Generator starts count
- Generator hour count
- Cumulate electric energy (kWh)
- Generator temperature
- Generator pressure
- Start battery voltage

- Security password-protected programming levels
- Power supply range is wide, accommodating to different starting battery voltage environment
- Built-in watch dog can never be dead halt, ensuring smooth program execution
- Modular configuration design, inserted type connection terminals, flush type installation, compact structure, easy installation

Protection:

- Emergency stop
- High water temperature
- Low oil pressure
- Over speed
- Under speed
- Loss of speed signal
- Generator over frequency
- Generator under frequency
- Generator over voltage
- Generator under voltage
- Generator over current
- Fail to start
- **Auxiliary inputs**

^{*} Reserves the right to change the specifications and designs without notice.



KDS-133T Page 3