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GENSET MODEL: JM1800G TECHNICAL DATE SHEET









YICHEONG POWER GENERATOR



STANDARD SPECIFICATION

Genset Main Technical Data

3P, 50Hz@1500RPM, 400/230V

(380/220V and 415/240V are for optional)

Genset Model: JM1800G

Rated power:

1800 KW 2250 KVA

Standby power:

2000 KW 2500 KVA

Engine Model: 16V4000G63

Alternator: LSA51.2 VL85

Electrical type: Electrical

General Features:

- Composed of Cummins strong powerful diesel engine and Stanford or Leroy Somer alternator.
- 24V DC start motor and storage battery.
- Brushless, Self-excited, IP23, H insulation.
- Engine cooling system: water-cooled.
- Key start panel control system as standard, digital autostart panel is optional.
- Optional open type or super silent type, ATS and synchronizing/paralleling system.
- All generating sets are gone through rigorous testing before being released to the market place, including 50%, 75%, 100%, 110% load and all protection function (overspeed stop, high water temperature, low oil pressure, battery charging failure, emergency stop).

Benefits:

- * Reliable service working, powerful generator with attractive appearance.
- * Low running cost (diesel fuel & oil, maintenance and operation)
- * Easy for commissioning, operation and maintenace.

ASSEMBLY

- ** The engine and alternator are close coupled by means of an SAE flange. A full torsional analysis has been carried out to guarantee no harmful vibration will occur. Engine with radiator and alternator are on common spraying powder mounting.

 ** Anti-vibration pads are affixed between engine alternator feet and the base frame. Thus ensuring complete vibration isolation of the rotating assemblies and enabling the machine to be placed on an uneven surface without any detrimental effects.
- ** For drability and corrosion resistance, all iron and steel surfaces of canopy fabrications have been treated for coating by grit blast cleaning. Then covered by special three layers painting which provides an excellent corrosion resistant surface.

CONTROL SYSTEM AND PROTECTION

% Controllers are available for all applications. It contains Deep Sea, ComAp or other famous brands. According to their different functions, the control systems can be specified into key start controller model, automatic start control model and PCRC three remote control systems. See controller features inside.

WARRANTY

- ** YICHEONG Company provides one-source responsibility for the generator set and accessories. Each YICHEONG generating set has been got through 2 hours Load test for running 0% ,25%,50%,75%,100% and 110% load, all protective devices and control function are simulated and checked before despatch.
- ** Engine and Alternator are guaranted for a period of 12 months from the date of commissioning or 18 months from shipping, whichever occurs first.
- * Convenience for operation and maintenance, backed by MTU global service network.

CRITERION

- * ISO8528, GB/T2820, ISO3046, BS4999, BS5514, BS5000
- * EN12601: 2001, EN60034-22: 1997, EN60204-1: 2006
- * ISO9001: 2000, ISO14001: 2004, SGS, TLC



ENGINE SPECIFICATION

Engine model

16V4000G63





The history of MTU can be traced back to the 18th century of mechanical times. Following its good traditions, MTU comes out top among manufacturers of engines in the world owing to its unexampled advanced technology. The high quality of MTU engines is identical with the concept of reliably, advanced technology, highclass performance, environmental consciousness and long service life which is put forward by Yicheong.

ENGINE BASIC DATA					
NO. of Sylinder & type	16 Vee type				
Air intake way	Turbocharged				
Bore*Stroke(mm)	170*210				
Displacement (L)	76.3				
Displacement per cylinder (L)	4.77				
Compression ratio	16.5 : 1				
Rated speed(RPM)	1500				
Rated power(KW)	1965 (2456KVA)				
Gross power(KW)	2162 (2702.5KVA)				
Electronic Governor type	ADEC & SAM				
Piston speed(m/s)	10.5				
Mean effective pressure(kPa)	20.6				
Intake air depression(mbar)	15 / 50				
Exhaust back pressure	30 / 85				
FUEL SYSTEM					
Fuel Injection System	Electronic				
Pressure at return connection	0.5 bar (max)				
Fuel supply flow(L/h) max	840				
Fuel return flow(L/h) max	360				
COMBUSTION AIR/EXHAUST GAS					
Burning capacity(m3/min)	156				
Max back pressure (kPa)	8.5				
Exhaust temperature (°C)	490				
Exhaust flow (m3/min)	396				
Cooling way	Water-air cooling				

Benefit:

- Top running capacity with unexampled advanced technology.
- Low fuel consumption. PLD with electrical injection system.
- Engines meet all relevant exhaust emission standards.
- High performance, long maintenance intervals & service life.

ADEC(Advanced Diesel Engine Controller):

- Controlling engine,
- Monitoring operating status,
- Controlling the injection quality and engine speed,
- Indication of faulty operation (Display, SAM, MTU Dialog Unit),
- Communication with other electronic components via CAN, with ESCM system (Engine Site Condition Management).

LUBRICANTION SYSTEM						
Oil pressure @ rated speed (kpa)	420-550					
Lubrication system capacity(L)	300					
Operating temperature ($^{\circ}$ C)	85-95					
CONSUMPTION						
110% (L/h) 2000KW / 2500KVA	499					
100% (L/h) 1800KW / 2250KVA	442					
75% (L/h) 1350KW / 1687.5KVA	335					
50% (L/h) 900KW / 1125KVA	235					
25% (L/h) 450KW / 562.5KVA	124					
Oil consumption(% of fuel						
consumption per hour)	0.3%					
COOLING SYSTEM						
Coolant temperature (°C)	100					
Coolant capacity (L)	225					
Coolant flow rate (m ³ /h)	68.5					
Coolant pump, inletpressure(bar)	0.2 / 1.5					
Height above engine, max (m)	15					
Operating pressure (bar)	2.5					
Thermostat temperature (°C)	79					
ELECTRIC SYSTEM						
Battery	2*12V					
Startor motor (V)	24V, 19KW					
Start attempt duration, mas.(s) 30						
Startor, power requirement at						
firing speed (A)	800					



ALTERNATOR SPECIFICATION

Reliable performance

Voltage regulation

Voltage regulation maintained with in $\pm 0.5\%$ as follow:

- Power factor between 0.8-1.0 lagging.
- From no load to full load, any steady load.
- Speed droop variation under 5%.

Frequency/Speed undulation

- 0-100% load, Frequency/Speed Droop Ratio <5%.
- 25-100% load, any steady load undulation <0.25%.

Effect factor of telecom

● TIF(MAMG1-22)<50; THF(BS EN60034) < 2%

Brand	LEROY SOMER	MARATHON
Alternator Model	LSA51.2 VL85	MX-1800-4
Frequency and Speed	50Hz/1500rpm	50Hz/1500rpm
Voltage(V)	400/230	400/230
Prime Capacity(KVA)	2250	2250
Prime Power(KW)	1800	1800
Power Efficiency(%)	96.5	95.6
Imput Power(KW)	1865	1883
Voltage Regulation	±0.5%	±0.5%
Voltage regolator	AVR	AVR
Rated Power Factor	0.8	0.8
Stator Winding	2/3	2/3
Maximum Overspeed	2250min ⁻¹	2250min ⁻¹
Sustained Short Circuit	300%(3IN): 10S	9740Amps
Cooling Air(m ³ /s)	2.8	3.2

_Alternators meet the requirement of BSEN 60034 and the relevant section of other international standards such as BS5000, -VDE0530, NEMA MG1-32, IEC34, -CSA22.2-100, As1359, and other standards _& certifications can be considered on _request.

The 2/3 pitch design avoids excessive neutral currents. With the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

Brushless alternator with pilot exciter for excellent load response.

Class H insulation, easy parallelling with -mains or other generators, standard 2/3 _pitch stator windings avoid excessive neutral currents.

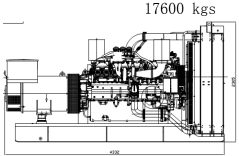
Backed by worldwide service network.

DIMENSION AND WEIGHT

Open frame type

Size (L*W*H, mm)
Gross weight:

6600*2600*2800





Soundproof canopy

Over size (L*W*H, mm) N/A
Gross weight: N/A



CONTROL SYSTEM

1.Standard: DSE702K Key Start

Providing the standard functions as follows:

(Also can be made according to the customers' special requirements)

- * Ampere meter
- * Voltmeter and selector switch
- ** Frequency meter/Water temperature gauge/Oil pressure gauge/ Hour counter/Batery voltage meter
- ※ Emergency stop pushbutton
- ** Alarm System: Over speed, High Engine Temperature, Low Oil Pressure, Charge Failure.
- ** Protection System: Over speed, High Engine Temperature, Low Oil Pressure, Emergency Stop. And the other protection function presetting.

2.Option:Deep Sea DSE5210 Digital Auto Start

3.Option:Deep Sea DES5220 Digital Auto Start (AMF) (Option assembled with the ATS)

DigitalAuto-start Generator controller integrating digital, intelligent and network techniques is used for automatic control system of diesel generator. It can carry out functions including automatic start/stop, data measure and alarming. Optionally assembled with the ATS, it can carry out auto-switching between the outer power and generating set power.(AMF)

Functions:

- * Automatic Start/Stop
- * 3 start attempts failure and Automatic Crank Disconnect
- Parameters display(V/A/Hz/Hour)
- * Engine monitoring and protection
- * Charge alternator exciting and Charge alternator fail alarm
- * Running hour counting
- * Settings can be adjustable via key buttons on front panel

Shutdown:

- * Loss of Speed Signal
- Alternator Under/Over Voltage
- Alternator Under/Over Frequency
- Mains Under/Over Voltage
- Mains Under/Over Frequency
- William Willia
- * Low Oil Pressure
- * High Engine Temperature



DSE702K



DSE5210



DSE5220

Warning:

- Mains Under/Over Voltage
- Mains Under/Over Frequency
- ※ Under/Over Speed
- ※ Low Oil Pressure Pre-Alarm
- ※ High Engine Temp. Pre-Alarm
- # High/Low Battery Voltage
- ※ Over-current
- ※ Periodic maintenance



Optional Parts:

Engine	Alternator	Generator Set	Fuel System	Canony
12K W & 4K W	r r	• Tools with the machine		• Soundproof (75Dba@7m)
Lubricating System	Exhaust Gas System	Cooling System	Control Panel	Output Voltage
•Oil with the machine	Protection board from hotness I ow frequency silencer	 Front heat protection 50°C radiator Coolant(-30°C) 	control panel	 440/254V 416/240V 220/127V 208/120V









Circuit Breaker

Paralleling/synchronizing System

ATS

Soundproof canopy

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