

Millennium Power Manufacturing Corp.



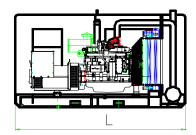
Diesel Generator Set: MVS375S-1

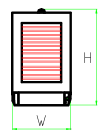
General Features

- Every generator set is subjected to a comprehensive test program which includes 50% load, 75% load, 100% load, 110% load and the checking and proving of all control and safety shut-down functions.
- Equipped with battery charger and 12V high performance maintenance-free lead-acid starting batteries and connecting with cables.
- Equipped with industrial silencer and flexible exhaust hose
- Equipped with 8-hours operation base tank;
- Equipped with CHINT MCCB circuit breaker;
- Designed to Comply with ISO8528/GB2820;
- Powered by Volvo engine and coupled with Stamford alternator.

Benefits

- Function stability credibility, service convenience;
- Low operating cost results in optional economy;
- Gets the job done wherever you are;
- Ease of installation, operation and maintenance.





Dimension and Weight

• Length(L)	mm	4300
• Width(W)	mm	1430
● Height(H)	mm	2160
Weight	kg	4250
 Tank capacity 	L	900

Environment Condition

• Environment temperature	$^{\circ}$	≤40
 Relative humidity 	%	≤90
Altitude	m	≤1000



Genset Technical Data

Prime power	375 kVA
Standby power	413 kVA
Rated speed	1500 RPM
Output frequency	50 Hz
Phase	3
Rated voltage	400 V
Noise dB(A) @7m	80
Engine model	TAD1241GE
Alternator model	HCI 444FS
Fuel consumption of 100% load	77.6 Litres/h
Fuel consumption of 75% load	58.2 Litres/h
Voltage regulation rate	≤±1%
Random voltage variation	≤±1%
Frequency regulation rate	≤±5%
Random frequency variation	≤±0.5%

Prime Power:

This rating is for the supply of continuous electrical power (at variable load). There is no limit on the annual hours of operation and 10% overload power can be supplied for 1 hour in 12.

Standby power:

This rating is for the supply of continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted.

Rated voltage:

Available with customer requirements.







Millennium Power Manufacturing Corp.



Engine Specifications

Engine model	TAD1241GE
Engine manufacturer	Volvo
Number of cylinders	6
Cylinder arrangement	Vertical in-line
Cycle	Four stroke
Aspiration	Turbocharged
Bore×Stroke (mm×mm)	131 x 150
Displacement (Liter)	12.13
Compression Ratio	17.5:1
Prime power/speed (kW/RPM)	323/1500
Standby power/speed (kW/RPM)	354/1500
Speed governor	Electrical
Cooling system	Forced Water Cooling Cycle
Steady speed droop (%)	≤1%
Total lubrication system capacity (L)	35
Coolant capacity (L)	44
Fuel consumption at 100% load (g/kWh)	198 (at 1500RPM)
Starter motor	DC24V
Alternator	AC24V

Alternator Specifications

Alternator model	UCI 444FS
Alternator manufacturer	Stamford
Exciter type	Single bearing, Brushless, Self-excited
Rated output prime power	380 kVA
Rated speed	1500 RPM
Rated frequency	50 Hz
Phase	3
Rated voltage	400 V(Available with customer requirements)
Power factor	0.8
Voltage adjust range	≥5%
Voltage regulation NL-FL	≤±1%
Insulation grade	Н
Protection grade	IP23

Remark

Alternator option:

Other alternator manufacturer: Lisite, Leroy Somer, Marathon and Mecc Alte.







Millennium Power Manufacturing Corp.



Control System DSE3110

All MPMC series genset have a control cubicle (the deepsea controller DSE3110 as standard) mounted on a isolated support, which has the following features:

- Electronic digital control module with monitoring/control facility and warning indicators;
- Automatic shutdown protection
- Emergency stop button (lock-down type)
- AC output circuit breaker with over-current protection;
- DC circuit control switch.

The control module gives digital readouts of:

- Generator voltage;
- Output frequency;
- Engine speed;
- Battery voltage;
- Engine hours run.

Note:

- 1. The engine coolant temperature used temperature meter display;
- 2. The engine oil pressure used oil pressure meter display;
- 3. Generator current used current meter display and used change switch for each phase displayed separately

The control module has indicators for failure information:

- Overspeed/underspeed,
- Emergency stop
- Low oil pressure;
- High water temperature
- Failure to start
- Battery charger failure

Automatic shutdown occurs under:

- Low engine oil pressure;
- High engine water temperature;
- Overspeed/underspeed;
- Failure to start after three attempts.

The controller option:











MP170-HC

HGM6120

DSE7110

DSE7120

DSE7510

Remark: the controller detail information please refer to the file "Control System Choice"





DSE3110



Millennium Power Manufacturing Corp. MPMC®



Generator Set Options a	nd Accessories
Generator set	Alternator
☐ Open generator set	☐ PMG excitation
☐ Trailer generator set	☐ Space heater
☐ ABB MCCB circuit breaker	Low environment temperature
Fuel system	☐ Water heater
☐ 12 hour base tank(single wall)	☐ Oil heater
☐ 24 hour base tank(single wall)	☐ Battery heater
☐ Dual wall base fuel tank	Control system
☐ Outside fuel tank	☐ AMF function
Exhaust system	☐ ATS control cabinet
☐ Residential exhaust silencer	☐ Multiple generator automatic synchrorising
Millennium Power Manufacturing Co No.111 Luda Rd. Luyuan Industrial Zone Pudong Tel: +86 21 60970158 Fax: +86 21 60970155 Mobile: +86 13601728699(Mr.Du); Email: sales@mpmc-china.com www.mpmc-china.com MPMC reserves the right to implement specific WARNING: Do not connect generator to been installed.	g Shanghai 201322 China

©2010 by MPMC, All right reserved.



