

Diesel Generating Set Powered by Perkins

MP-1250P

General Features

- Engine (PERKINS 4008-30TAG3), Radiator 50^oC max, belt driven fans, with safety guard
- 24V charge alternator
- Alternator (Stamford, Leroy Somer & Mecc Alte for option), single bearing alternator IP23, insulation class H/H
- Skid and vibration isolators
- Dry type air filter, fuel filter, oil filter
- Main line circuit breaker
- Permanent Magnet Generator (PMG)
- Standard control panel
- Four 12V batteries, rack and cable
- Ripple flex exhaust pipe, exhaust siphon, flange, industrial muffler

PHOTO FOR REFERENCE ONLY



Technical Data

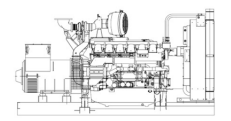
Output Frequency 50 Hz Rated Speed 1500RPM

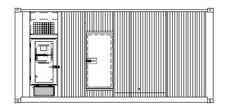
Prime Power 1125KVA/900KW Standby Power 1250KVA/1000KW

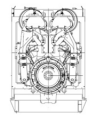
Rated Voltage 400/230V

Phase 3 Power Factor 8.0 Fuel Consumption 100% Load 244L/Hr 188L/Hr Fuel Consumption 75% Load 120L/Hr Fuel Consumption 50% Load Operation Altitude ≪1000m **Ambient Temperature ≤50°**C











Dimension and Weight

Genset Type	Open Frame	Soundproof
		ISO 20ft GP
Length(L) (mm)	4650	6058
Width(W) (mm)	2060	2438
Height(H) (mm)	2300	2591
Gross Weight (kg)	7650	12550



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98℃

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Engine Specification

Manufacturer / Model: PERKINS 4008-30TAG3, 4-cycle Air Intake System: Turbocharged, Air/Air Cooling Fuel System: Direct Cylinder Arrangement: 8 in line Displacement: 30.5L Bore and Stroke: 160*190 (mm) 13.1:1 Compression Ratio: Rated RPM: 1500rpm Max. Standby Power at Rated RPM: 1105KW Governor Type: Electronic 180m³/min **Exhaust Gas Flow: Exhaust Temperature:** 460℃ Max Back Pressure: 7.0kPa Max Intake Restriction: 5.0kPa Combustion air flow: 84m³/min Cooling fan air flow: 630L/min 153L Total Oil Capacity: Oil Consumption: 0.4g/KWh **Total Coolant Capacity:** 140L Thermostat: 84-93℃

Alternator Specification

Max Water Temperature:

Manufacturer / Model: STAMFORD S6L1D-F4

Number of Phase:

Connecting Type: 3 Phase and 4 Wires, "Y" type connecting

Number of Bearing: 1

Protection Grade: IP23

Exciter Type: Brushless, self-exciting

Insulation Class, Temperature Rise: H/H
TIF: <50

THF: <2% Voltage Regulation, Steady State: $<\pm 1\%$

Alternator Capacity: 1150KVA

Alternator Efficiencies: 95.5%
Air Cooling Flow: 1.36m³/s



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Control System

Standard Deepsea DSE6020 Auto Mains Failure Control Panel

- Manual or Auto Start Module forsingle genset applications.
 Designed to workwith electronic and non-electronicengines, providing advancedengine monitoring and protectionfeatures.
- Includes a back-liticon LCD display whichshows the status of the engine atall times. Monitors enginespeed, frequency, voltage and run hours and also displays the warning and shutdown status.
- Includes extensive outputs andinputs making thisproduct ideal for a wide variety ofapplications. It can eitherbe programmed using the frontpanel or by using DSEPC software.



Optional Deepsea DSE7320 Auto Mains Failure Control Panel

- Auto Mains (Utility) FailureControl Module suitable for a widevariety of singlegenset applications.
- Displays warnings, shutdownand engine status info onthe back-lit LCD screen, illuminatedLEDs, remote PC. Monitors themains (utility) supply. Includes USB, RS232 and RS485ports for systemexpansion.
- Compatible withelectronic and non-electronicengines and offerflexible inputs, outputs and engineprotections to meet extensive industry requirements.
- Includes enhanced event andperformance monitoring,
 remotecommunications to reduce engine wear. It can either be programmed using the frontpanel or by using DSEPC software.



Optional Deepsea DSE8610 Auto Paralleling Control Panel

- Synchronizing Auto Start Control Module for multi-genset loadshare system, designed to synchronize up to 32gensets including electronic and non-electronic engines.
- Monitors thegenset and indicates operationalstatus and fault conditions, automatically starting or stoppingthe engine on load demand or faultcondition.
- System alarms are annunciated on the LCD screen, illuminated LEDand audible sounder.
- Records 250 events logformaintenance. Extensive monitoring, metering and protection features are included as well as comprehensive communication and system expansion options.
- UsingDSE PC Software allowsalteration of the operationalsequences, timers, alarms withallcommunication portsactive.





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Options

Engine

- Water Jacket Preheater
- Water Separator
- Oil Pump
- Oil Preheater
- Battery Charger

Alternator

- Anti Condensation Heater
- Winding Temp Sensor

Fuel System

- Daily Fuel Tank
- External Fuel Tank
- Auto Fuel Filling System
- Fuel Level Sensor

Control System

- Auto Remote Control Panel
- AMF Function Control Panel
- Auto Paralleling Control Panel
- Auto Transfer Switch (ATS)
- ABB breaker

Available Voltages

- 440/254V
- 415/240V
- 380/220V

Reference Standards

Generator Set: ISO 8528, CE

Engine: ISO 3046, BS 5514, DIN 6271

Alternator: BS EN 60034, IEC34, BS5000, NEMA MG1-32, VDE 0530, CSA C22.2-100, AS1359

Warranty

Mega Power provides a full line of brand new and high quality products. Each and every unit is strictly factory tested.

Warranty is according to our standard conditions: A. 15 months, counted on the dayMega sold to the first buyer; B. One year after installation; C. 1000 running hours (accumulated); subject to the earlier one. Service and spare parts are available from Mega Power or distributors in your location.