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KMGP500 GENSET

Generating Set Powered By **PERKINS** **STAMFORD LEROY-SOMER™**

Output Ratings

Speed, Frequency/Volt	Prime Power	Standby Power
1500rpm, 50 Hz / 400V	360KWe / 450KVA	400KWe / 500KVA

Genset Specifications

Engine Make & Model	Perkins 2506A-E15TAG1
Origin	USA
Alternator Type	HC1544C/S4LI-G41/TAL0473B
Control Panel	Deep Sea - 7310 MKII
Circuit Breaker Type	3 Pole MCCB

Tropical Cooling System

Digital Electronic Governor

Turbocharged

Exceptional Power to Weight Ratio

Fuel System (prime)	50%	75%	100%
1500rpm, 50 Hz (L/hr)	50	72	95

International Standards

Engine confirm to ISO 9001:2000, ISO 14001, ISO 10054, ISO 3046, BS 5514, DIN 6271. Alternator confirm to ISO 9001, ISO 14001, BS EN 60034, BS 5000, VDE 0530, NEMA MG1-32, IEC34 CSA C22.2-100, AS 1359, BS 6861 I, B En 61000-6-2:2001



RATING GUIDELINES

PRIME POWER rating corresponds to ISO Standard Power for continuous operation. It is applicable for supplying electrical power at variable load for an unlimited number of hours instead of commercially purchased power. A10 % overload capability for governing purpose is available for this rating.

MAXIMUM STANDBY POWER rating corresponds to ISO Standard Fuel Stop Power. It is applicable for supplying standby electrical power at variable load in areas with well established electrical networks in the event of normal utility power failure. No overload capability is available for this rating. **1 hp = 1 kW x 1.36**

Engine Technical Data

No. of Cylinders / Alignment	6 In Line
Cycle	4 Stroke
Aspiration	Turbocharged
Injection	Direct
Bore, mm	137
Stroke, mm	171
Displacement, l	15.2
Compression Ratio	16:1
Starting	24V Electric
Alternators, Amps	24V/70A

Alternator Technical Data

No. of Bearings	Single Bearing
Insulation System	Class H
Excitation	Self Excited
Voltage Regulator	AS440/R150
Protection	IP23
Temperature Rise, °C	Prime 125/40 Standby 163/27
Regulation	±1.0%
No. of Phases	3
No. of Poles	4

Dimensions (m) & Weights (kg)

	L	W	H	Weight	Tank Capacity(L)
Open	3.70	1.24	1.99	3600	375
Enclosed	4.84	1.44	2.35	5375	554

