



Diesel Engine - Marine Gen Set Power 4.4**GM**

42.7 kWm 1500 rev/min 49.1 kWm 1800 rev/min

Building upon Perkins and Sabre's proven reputation within the marine power generation industry, the newly introduced 4.4 Series range of Marine Gen-set engines now fit even closer to the needs of their customers'.

In the world of power generation success is greeted for those providing more for even less. Therefore with this new 4.4GM unit, Perkins Sabre has engineered for its customers even higher levels of reliability, yet lowered the cost of ownership. And with six cylinder capability from a four cylinder package performance increases, but crucially, bare engine noise is lower than ever before.

Rapid starting and pick-up are naturally built in especially for cold operation, but where legislation or local markets demand an emissions capability, then the 4.4GM satisfies US EPA Tier 2 standards.

4.4 Series see the match of technology to customer need. An inline 4 cylinder, 4.4 litre unit very quietly setting a new standard in prime power supply and standby for the marine power generation industry.

Economic Power

One side servicing and cast aluminium header tank for reduced service time and cost. Extended service intervals, including 500 hour (or 12 months) oil change period, and competitively priced parts provide low cost of ownership. Rated speed is availablle at 1500 rev/min and 1800 rev/min allowing standard builds to operate at either 50 Hz or

Durable Power

Maximum cooling efficiency is provided by a gear driven water pump. Leak free operation is ensured by Viton crankshaft seals and sophisticated controlled swell joints, giving protection in the toughest conditions. Built from heavy duty industrial core which is ideally suited to constant speed applications.

Reliable Power

Suitable for operation in ambient temperatures up to 50°C and sea waters up to 38°C. Fuelled starting aid for temperatures down to -15°C. Over 4,000 distributors and dealers in 160 countries offer full parts and service support. Approved by classification societies and marine authorities.

Engine Speed rev/min	Type of Operation	Typical Generator Output (net)		Engine Power Gross	
100/111111		kWe	kVA	kW	bhp
1500	Prime Power	38.4	48.0	42.7	57.3
	Standby (maximum)	42.3	52.9	47.0	63.0
1800	Prime Power	44.2	55.2	49.1	65.8
	Standby (maximum)	48.6	60.8	54.0	72.4

Note: All engine rating data based on operation under BS5514:1996, ISO 3046/1:1995 and DIN 6271 conditions.

Test Conditions Air temperature 25°C (80.6°F), barometric pressure 100 kPa (29.5 in Hg), relative humidity 30%, maximum exhaust back pressure 6 kPa, maximum inlet restriction 1 kPa.

For operation outside of these conditions please consult your Perkins or Sabre Engines contact. Performance tolerance quoted by Perkins is ±5%.

Electrical ratings assume a power factor of 0.8 and a generator efficiency of 90%.

Rating Definitions

Prime Power: Power available at variable load in lieu of main power network. An overload of 10% is permitted for one hour in every twelve hours of operation.

Standby Power: Power available at variable load in the event of a main power network failure. No overload is permitted.

Standard Engine Specification

Base engine with:-

Backend - SAE 3

Water jacketed exhaust manifold

Flat bottomed cast iron sump

Wiring harness with 23 way connector

Electronic governor (control to ISO 8528 G3)

Rotary fuel injection pump

Spin on fuel oil filter and separator

Spin on full flow lub oil filter with integral lubrication oil

cooler on left side of engine

Thermostatically controlled cooling water system

Gear driven fresh water pump

Air filter

Closed engine breather system

Deareation header tank

Users handbook

Optional Equipment

Engine mounting brackets

Exhaust outlets - either dry with bellows and silencer

or water injected

12 or 24 volt insulated electrics

Control panel options

Heat exchanger or keel cooling with radiator cooled

versions available

Double skin high pressure fuel lines.

PTO facility

Additional starter options

5000 hours parts kit

Block heater

Tool kit

Belt cover

Classification Society certification



General Data

Number of Cylinders Cylinder Arrangement

Cycle

Induction System Combustion System

Cooling System

Displacement

Bore & Stroke

Compression Ratio **Direction of Rotation** Firing order

Total Lubrication Oil

System Capacity Coolant Capacity

(heat exchanger cooled) Total weight (dry)

Total weight (wet)

Vertical in-line 4-stroke

Naturally aspirated Direct injection

Fresh water heat exchanger or adapted for keel cooling

4.4 litres

105 mm (4.13 in) x 127.0 mm

(5.0 in)18.23:1

Clockwise viewed from front

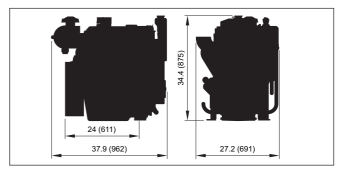
1, 3, 4, 2

8.5 litres

15 litres

462kg (1019lbs) 489kg (1078lbs)

Typical Fuel Consumption								
rev/min	1500 rpm		1800 rpm					
	litre/hr	UKgall/hr	litre/hr	UKgall/hr				
At 110% of power rating	12.2	2.68	14.5	3.19				
At 100% of power rating	11.0	2.42	13.0	2.86				
At 75% of power rating	7.5	1.7	9.8	2.2				
At 50% of power rating	5.8	1.3	6.7	1.5				



A Partnership in Marine Power

SABRE

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