

6W105ES

Emergency Marine Generator Set

Baudouin.com



6W105ES

Emergency Marine Generator Set



Number of cylinders 6

Bore and stroke (mm) 105 X 130

Total displacement (L) 6.7

Cylinders L6

Engine rotation Counter clockwise

Idle speed 650 Flywheel SAE 3 Flywheel housing 11.5"

Ratings					Fuel Consumption						Emissions
					@ 100%		@ 75%		@ 50%		IMO
Rating	Hz	kVA	kWe	RPM	g/kWh	l/h	g/kWh	l/h	g/kWh	l/h	11*10
ESP	50	165	132	1500	206	32	215	25	105	16	-
PRP	50	150	120	1500	216	31	225	24	114	18	II
ESP	60	170	136	1800	194	31	198	24	105	16	-
PRP	60	170	136	1800	200	32	208	25	116	18	II

Generator Sets & Auxiliary Engines

	Power Class	Definition				
PRP	Prime Power	Unrestricted running time Time at full load ≤ 500hrs/year Load variation ≤ 75% of rated power 10% overload 1hr/12hrs				
ESP	Emergency Standby Power	Running time 200hrs/year max Load variation 110% of Prime power Average Load factor should not exceed 70% of the engine's ESP rating				

Baudouin's Engine DNA: Genuine Marine Power, Efficiency & Reliability

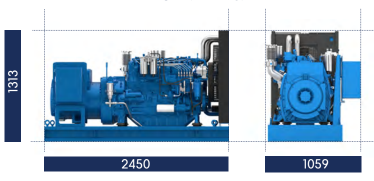
Our genuine marine engine design is specifically engineered for marine applications, ensuring durability, performance, and seamless integration in the most demanding environments. Designed for easy maintenance, our engines feature individual cylinder heads, allowing for quick servicing and minimal downtime to ensure uninterrupted operations. Built with key components made from highly durable materials, our engines guarantee long-term reliability and endurance in every condition.



6W105ES

Emergency Marine Generator Set

Dimensions and dry weight (mm/kg)





Standard equipment

Cooling System Integrated fresh water expansion tank

High efficiency tubular heat exchanger

Radiator and fan

Lubrication System Full flow lube oil filters simple type

Fresh water cooled lube oil heat exchanger

Fuel System Mechanical injection

Fuel oil filter duplex type

External fuel pre-filter with water separator

Double wall injection bundle

Intake Air and Exhaust System Dry single stage turbocharger

Electrical System Voltage: 24V DC insulated

Double Electrical starter 55A battery charger

Generator 50/60 Hz frequency, 4 poles

Insulation / heating class H/H Electronic voltage regualtion

Brushless excitation

IP23 Protection, marine impreganation

Single bearing

Power definition

(Standard ISO 3046-1:2002)

Reference conditions

Ambient temperature 25°C / 77°F Barometric pressure 100 kPa Relative humidity 30°R Raw water temperature 25°C / 77°F

Fuel oil

Relative density 0.840 ± 0.005 Lower calorific power 42700 kJ/kgConsumption tolerances $\pm 5\%$ Inlet limit temperature $35^{\circ}\text{C}/95^{\circ}\text{F}$ Our ratings also comply with classification societies maximum temperature definition without power derating.

Ambient temperature $45^{\circ}\text{C} / 113^{\circ}\text{F}$ Raw water temperature $32^{\circ}\text{C} / 90^{\circ}\text{F}$