

DIESEL ENGINE

MODEL 6DSG-149

Performances

Ratings		150	1500 rpm		1800 rpm		
		PRIME	STAND-BY		PRIME	STAND-BY	
Rated Output	kWm	135	148.5		145	159.5	

Note:

PRIME POWER: The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

STAND-BY POWER: The stand-by power is the maximum power available for a period of 500 hours/year with a mean load factor of 90% of the declared stand-by power. No kind of overloads is permissible for this use.

Specifications

Mechanical system				
Engine model	6DSG-149 (50Hz)	6DSG-149 (60Hz)		
Engine type	In-line, 4 stroke, water cooled			
Combustion type	direct injection			
Cylinder type	Wet liner			
Air intake type	Turbocharger and intercooler			
Cylinder No.	6			
Bore*Stroke(mm)	105*135			
Total displacement(L)	7.1			
Compression ratio	16:1			
Firing order	1-5-3-6-2-4			
Injection timing	17°±1°			
Speed governor	Mechanical ≤5%, (If choose Electronic governor, ≤1%)			
Exhaust temperature (°C)	≤600			
Mean Effective Pressure (KPa)	1525			
Noise Level(dBA)	≤95			
Exhaust gas back pressure(KPa)	6.5			
Exhaust flow (m ³ /h)	1524			
Cooling air flow (m ³ /h)	14260			
Air for combustion flow (m ³ /h)	528			
Piston Speed(m/s)	6.75	8.1		
Dry weight (kg)	620			
Dimension(L*W*H)(mm)	1167*696*1301(without radiator)			
Rotation	Counter clockwise viewed from flywheel			
Flywheel housing/flywheel	SAE3/ 11.5"			



Mechanism

Type Valves per cylinder Valve lash(cold state)

Valve timing (crankshaft rotating angel) Air intake valve open

Air intake valve close Exhaust valve open Exhaust valve close Specific fuel consumption rpm Fuel consumption (g/kWh) **Oil consumption**

Oil consumption(g/kWh)

Fuel system

Fuel injector pump Governor model Feed pump Injection nozzle Fuel filter Fuel Lubrication system Type

Oil pump Displacement/speed (L/min/r/min) Oil filter Lube oil total system capacity Cooling system Cooling method Coolant capacity: engine only engine+radiator

Water pump type Water pump capacity(L/min) Thermostat

Cooling fan

Electronic system

Charging alternator AVR Starting motor Battery capacity

Over head valve 2 Air intake valve 0.30-0.40mm Exhaust valve 0.40-0.50mm

12° before top dead center 38° after bottom dead center 55° before bottom dead center 12° after top dead center

1500

1800

≤224

≤1.63

A in-line plunger type RSV full range type Mechanical type P type, multi hole type Spin-on type/water separator Diesel

Fully forced pressure feed type Single grade gear type 90/2800 Spin-on type 18L including pipes, filters etc.

Water cooled, forced circulation 11L 22L Centrifugal type driven by belt ≥200 Opening temp.60 °C

28v/1000w No AVR for meter panel or monitor controller / Built-in type 24v/5.5kW 24v/150Ah