

# **DIESEL ENGINE**

## **MODEL 12DSG-610**

## **Performances**

Ratings		150	1500 rpm		1800 rpm	
		PRIME	STAND-BY	PRIME	STAND-BY	
Rated Output	kWm	555	610	555	610	

#### 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**

Mac	han	ical	system
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Mechanical System				
Engine model	12DSG-610 (50Hz)	12DSG-610 (60Hz)		
Engine type	In-line, 4 stroke, water cooled			
Combustion type	direct injection			
Cylinder type	Dry liner			
Air intake type	Turbocharger and intercooler			
Cylinder No.	12			
Bore*Stroke(mm)	135*155			
Total displacement(L)	26.623			
Compression ratio	16:1			
Firing order	1-12-5-8-3-10-6-7-2-11			
Injection timing	14°±1°	16°±1°		
Speed governor	Electronic governor, ≤1%			
Exhaust temperature ( $^{\circ}\!\mathbb{C}$ )	≤600			
Mean Effective Pressure (KPa)	2898	2415		
Noise Level(dBA)	≤117			
Exhaust gas back pressure(KPa)	5	5		
Exhaust flow (kg/h)	1410	1690		
Cooling air flow (m <sup>3</sup> /h)	16.5	19.5		
Air for combustion flow (m <sup>3</sup> /h)	2180	2616		
Piston Speed(m/s)	8.25	9.9		
Dry weight (kg)	2080			
Dimension(L*W*H)(mm)	1930*1700*1880(without radiator)			
Rotation	Counter clockwise viewed from flywheel			
Flywheel housing/flywheel	SAE1/ 14"			



Exhaust valve 0.40mm

Diesel



### Mechanism

Type Over head valve

Valves per cylinder 4
Valve lash(cold state) 4
Air intake valve 0.30mm

Valve timing (crankshaft rotating angel)

Air intake valve open 34°-39° before top dead center
Air intake valve close 61°-67° after bottom dead center
Exhaust valve open 76°-81° before bottom dead center
Exhaust valve close 26°-34° after top dead center

Specific fuel consumption

rpm 1500 1800

Fuel consumption (g/kWh) ≤196

Oil consumption

Oil consumption(g/kWh)  $\leq 0.792$ 

Fuel system

Fuel

Fuel injector pump

Governor model

RSV full range type

Mechanical type

Injection nozzle

BOSCH brand, multi hole type

Fuel filter

Double and spin-on type/water separator

Lubrication system

Type Fully forced pressure feed type
Oil filter Spin-on type
Lube oil total system capacity 35L including pipes, filters etc.

Cooling system

Cooling method Water cooled, forced circulation
Coolant capacity: engine only 40L

engine+radiator 90L

Water pump type Centrifugal type driven by belt Thermostat Opening temp.71 $\pm 2^{\circ}$  full open temp.82 $^{\circ}$  Cooling fan  $\Phi 1600\,$  mm

Electronic system

Charging alternator 28v/1000w
AVR Built-in type brushless

Starting motor 24v/8.0kW brushless Battery capacity 2pcs 12v/150Ah