WEICHAI

G-Drive Engine WP4D66E200

General Specifications

Bore & Stroke	105x130 mm
Displacement	4.5 L
Cylinder Number	4
Compression Ratio	18:1
Fuel System	Mechanical Pump
Governor Method	Mechanic/Electronic
Aspiration	T/TA
Emission Standard	EU Stage II



	Engine	Engine Output		Typical Generator Output	Engine	Engine Out		
Speed	Prime(PRP)	Standby(ESP)			Speed	Prime(PRP)	Star	
	RPM	kW	kW	kWe/kVA		RPM	kW	
	1500	60	66	50/62.5		1800	60	

Typical tput Generator andby(ESP) Output kW kWe/kVA 50/62.5 66

Standard Equipment

Engine and block	Fuel system
Cast iron gantry type structure block	P type fuel injection pump and injector for higher inject pressure
One-piece forged crankshaft	Duplex fine filter and large capacity pre-filter for better efficiency
Separate cast iron cylinder heads and wet liners	Air intake and exhaust system
Aluminium alloy pistons with gallery oil cooling	Top mounted turbocharger optimized for gen-set application
Cooling system	Special rear mounted air filter with restriction indicator
Radiator and hoses supplied separately	High performance silencer as standard
Thermostatically-controlled system with belt driven	Stainless steel exhaust manifold shield for heat isolating
coolant pump and pusher fan	Electrical system
Lubrication system	24V electric starter motor and battery charging alternator
Flat bottom large capacity oil pan (10 L)	Standard sensor connector
Spin-on full-flow lub oil filter	Flywheel and housing
Special design connector for oil heater and drawing off oil pump	SAE3 flywheel housing and 11.5" flywheel

Optional Equipment

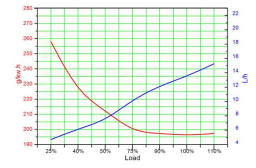
Radiator for tropical environment (50°C)	Shutoff solenoid mounted on the fuel pump	Air heater for cold start
Manual drawing off oil pump	Tool Kits	12V electrical system

	Continuous Power(COP)	Prime Power(PRP)	Standby Power(ESP)
Mean engine load factor	100%	≤70% per 250 h	≤80% per 24 h
Annual working time	Unlimited	Unlimited	≤200 h
Time at full load	Unlimited(Max. load≤85% PRP)	≤500 h per year	≤25 h per year
Overload capacity	No	1 h per 12 h(10% overload)	No

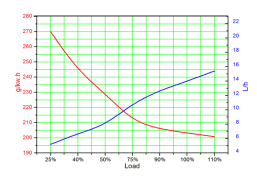


Dimensions and Weight

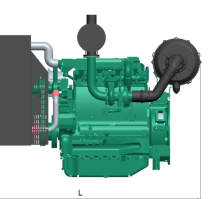
	т	ТА
Length	1438 mm	1582 mm
Width	774 mm	764 mm
Height	1138 mm	1139 mm
Weight	550kg	570kg



WP4D66E200-60kW/1500rpm



WP4D66E201-60kW/1800rpm





Power definition

Standard ISO 3046/1 -1995(F)

Reference conditions

Ambiant temperature	25°C
Barometric pressure	100kPa
Relative humidity	30%
Fuel	
Relative density	0.840±0.005
Lower calorific power	42 700 kJ/kg
Consumption tolerances	± 5 %
Lube oil	
Recommend grade	CF 15W/40