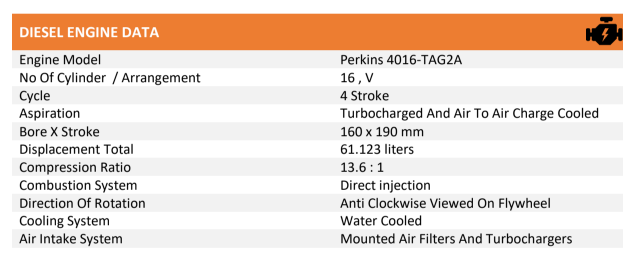


GP 2000





Engine Specifications



GENERATOR DATA	-€	
Manufacture	Rexford	
Phase Power	3	
Voltage	230/400 Volt	
Power Factor	0.8	
Coupling	Direct	
Bearing Number	1	
Index Protection	22	
Insulation Class	Н	
Exciter Type	S Hunt	
Pole Number	4	







GP 2000

Rating 50 Hz (1500 RPM)	KVA	KW
Continuous (C)		
Prime (P)	2000	1600
Standby (S)	2200	1760

Wet Sump With Filler And Dipstick Full-Flow Spin-On Oil Filters Engine Jacket Water/Lube Oil Temperature Stabilizer Total Lubrication Capacity 237.2 Liters

Twin Gear Driven Circulating Pumps Two Twin Thermostats Crankshaft Pulley For Fan Drive Total Coolant Capacity 316 liters

FUEL SYSTEM Direct Fuel Injection System With Fuel Lift Pump Digital Governing To Iso 8528-5 Class G2 With Isochronous Capability Full Flow Spin-On Filters Fuel Consumption 434 L/H @ 100% Prime Power 483 L/H @ 100% Standby Power

24 Volt Starter Motor And 24 Volt Alternator With Integral Regulator And DC Output Turbine Inlet Temperature Protection Twin High Coolant Temperate Shutdown Switch Twin Low Oil Pressure Shutdown Switch

ELECTRICAL EQUIPMENT

SAFETY DEVICE











GP 2000

Weight & Dimensions

DIMENSION		OPEN	SILENT
Length	mm	5585	12192
Width	mm	2775	2438
Height	mm	3550	2896
Weight	Kg	14081	18200

