

INHERITING FROM THE WORLD'S LEADING TECHNOLOGY

28 kWm 1500 rev/min 30 kWm 1800 rev/min GENSET POWER

High Power Density

Power output and torque per liter are superior to normal level with optimized structure strengthening.

Low Fuel Consumption The excellent combustion system can reduce fuel consumption, emission and noise, meanwhile increase engine power output.

Easy Maintenance

All routine service items are situated on the right hand side of engine allowing easy maintenance and minimum machine downtime.

Durability & Reliability

Start normally at -10℃ without

preheated device, start smoothly at -25°C through flame glow plug cold start aid. Maximum cooling efficiency is provided by a gear driven water pump and independent fan drive. Leak free operation is ensured by Viton crankshaft seals and sophisticated controlled swell joints, giving protection in the toughest conditions.

Engine Speed (rev/min)	Type of Operation	Typical Generator Output (Net)		Engine Power			
				Gross		Net	
		kVA	kW	kWm	bh	kWm	bh
1500	prime power	27.5	22	30	40.2	28	37.6
	standby power	32.5	26	32.8	44	30.8	41.3
1800	prime power	33.8	27	33	44	30	40.2
	standby power	37.5	30	36	48.3	33	44.3

Rating Base: ISO 8528, GB/T2820 Lubricating oil: API CF

1003G POWER PACK ROTARY PUMP





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Standard Specification Air inlet Mounted air filter

Fuel system Rotary fuel injection pump Spin-on full flow fuel filter and pre-filter

Lubrication system Flat bottomed aluminum sump Spin-on full flow oil filter Oil cooler

Cooling system Thermostat controlled cooling system with gear driven water pump Radiator 20"belt-driven pusher fan and guards

Electrical system 12 volt starter motor and alternator Oil pressure and water temperature switch & sensor 12 volt shut down solenoid

Flywheel and housing High inertia flywheel, size : 10/11 1/2 SAE3 flywheel housing

Mountings Front engine mounting bracket

Optional Equipment 24 volt alternator 24 volt starter motor



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All information in this document is substantially correct at the time of printing and may be altered subsepuently.



General Data

Cylinder number	3
Cylinder arrangement	Vertical, in-line
Bore×stroke	100 mm×127 mm
Displacement	2.99 liters
Induction	Naturally aspirated
Cycle	4-stroke
Combustion system	Direct injection
Compression ratio	16.5:1
Direction of Rotation	Clockwise viewed from fan
Lub. System Capacity	8.1 liters
Coolant capacity	
(inc. radiator)	15.9 liters
Length	1186 mm
Width	688 mm
Height	940 mm
net weight	410 kg

Final weight and dimensions will depend on final specification.

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