

## 12M26G1100/5e2

# G-Drive Engine Datasheet

Speed	Gross Engine Output		
Speed	COP	PRP	ESP
rpm	kWm	kWm	kWm
1500	680	880	968

## **Ratings definitions**

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

- 1) The power ratings are in accordance with ISO 3046.
- 2) Test conditions: 100 kPa, 25 °C air inlet temperature, relative humidity of 30%, with fuel density 0.84 kg/L.
- 3) The engine maybe operated at : up to 1000m and 30°C without power deration. For sustained operation above these conditions, derate by 3% per 300m, and 2% per 11°C.
- 4) Power output curves are based on the engine operating with fuel system, water pump and lubricating oil pump; not included are battery charging alternator, fan and optional equipment.

#### Basic data

Engine model	12M26G1100/5e2	No. of Cylinders/Valves	12/48
Bore×Stroke (mm)	150×150	Displacement (L)	31.8
Fuel system	Mechanical pump	Aspiration	Turbocharged and Intercooled
Compression ratio	15.5:1	Emission standard	EU Stage II
Overall Dimension (Length×Width×Height) (mm)	2615×1525×1760	Engine net weight (kg)	2910
Fuel supply advance angle (°)	17-18		
Flywheel housing	SAE 0	Flywheel	18"
Max. permited installing angle	Longitudinal inclination	Front /Rear	10/10
(°)	Cross inclination	Left/Right	22.5/22.5
Permitted temperature ambient ( $^{\circ}$ C)	-10-50	Permitted altitude limit (m)	2000
Valve lash/clearance at cold (mm)	(intake valve:0.3±0.03) /(exhaust valve:0.4±0.03)		

### Performance data

Idle Speed (rpm)	700-750	Max. Speed Limit (rpm)	1545
Mean Piston Speed (m/s)	7.5	BMEP (MPa)	2.214
Friction Power (kW)	/	Fan Power (kW)	28
Load factor	Power (kW)	Fuel consum. g/(kW.h)	Fuel consum. (L/h)
110%	968.0	196.9	226.9
100%	880.1	195.7	205.0
90%	792.9	195.1	184.2
75%	661.4	195.7	154.1
60%	529.2	198.1	124.8
50%	440.7	201.4	105.7
40%	351.6	206.0	86.2
25%	219.9	220.7	57.8
10%	87.9	285.9	29.9

## Air intake system



Air intake temperature rise (°C)	Permitted difference between turbocharger inlet temperature and ambient temperature(this parameter impacts emission ,LAT and altitude capability)	5	
A: : . 1	Clean filter	≤3	
Air intake resistance (kPa)	Dirty filter	≤5	
Nac ded ein flow (Ive/h)	Rated Power	4358	
Needed air flow (kg/h)	Standby Power	4772	
Air filter e	fficiency	≥99.5%	
Recommended Min. diam	eter of intake pipe (mm)	140	
Intercooler system			
Intercooler heat dissipating	Rated Power	114.5	
capacity (kJ/s)	Standby Power	136.6	
	Rated Power	≥85%	
Intercooler efficiency	Standby Power	≥85%	
Max. intake temperature when the a	·	55	
Permited temperature difference between intake temperature and ambient temperature ( $^{\circ}$ C)		30	
Permitted max. intake pressure drop of intercooler (kPa)		12	
Intercooler radiator	•	95.2	
Exhaust system	cooming area (iii )		
Permited Max. exhaus	t hook processrs (I/Do)	7.5	
remined wax, exhaus		7.50	
Max. exhaust temperature ( ${}^{\circ}$ C)	Before turbocharger  After turbocharger	550	
	Rated Power	4530	
Exhaust flow (kg/h)		4963	
Standby Power  Recommended Min. diameter of exhaust pipe (mm)		220	
Max.bending moment at the to		10	
Lubrication system	arboenarger mange (14 m)	10	
<u> </u>	" a)	110	
Volume of o	* '	113	
Oil pressure in normal condition	Idle speed	≥200	
(kPa)	Rated Power	400~600	
Lowest oil pressure alarm valve	<u> </u>	200 (≤160 automatic stop) /—	
Temperature range in main oil passage	-	85~105	
Max. oil pressure while	•	1000	
Opening pressure of main oil passage pressure limiting valve		500-550	
Oil flow (L/min) Oil fuel consumption ratio		≥350 (1500 r/min) ≥360 (1800 r/min)	
	пірноп гано	≤0.3%	
Noise and Emission			
Exhaust smoke (FSN)	Rated working station	≤1.5	
Diesel engine noise (Acou	Max. torque working conditon	121.4	
	suc power level/ (ub(A))	121.4	
Fuel system	-	P1 1	
Governor		Electric governor	

≤3%

Steady speed droop



Pressure before /after intercooler

(kPa/kPa)

Heat taken away by Coolant

	<u>uiii</u>	
May final cumply resistance of the	fuel numn inlet at rated working	
Max. fuel supply resistance of the conditon		13
Max. fuel return re		15
Permited Max. fuel inle	et temperature (°C)	45
	Rated Power	172.4
Fuel suply flow (kg/h)	Standby Power	191
Min. pressure of fu		35
Recommended min. diame	ter of inlet pipe (mm)	12
Recommended min. diamet	er of return pipe (mm)	12
Electric system		
Electric system	n voltage(V)	24
Starter power/vol	•	10/24
Alternator power/vo		1.54/28
Permited Max. electric resistance		0.002
Recommended Min. section		90
The lowest cold starting	Without auxiliary starting device	0
temperature ( $^{\circ}$ C)	With auxiliary starting device	-10
<u> </u>	with auxiliary starting device	-10
Cooling system		
Water pump Transn		2
Permited Min. coolant temperatur		50
Coolant fill r	, ,	/
Max. time to	o fill (min)	/
Recommended Min. inside diameter of outlet water pipe(mm)		45
Min. pressure at water pump inlet without degassing device or with some degassing device (kPa)		50
Min. pressure at water pump inlet with full degassing device (kPa)		0
Max. degassing time(min)		/
Coolant capacity of engine (L)		/
Coolant capacity of		108
Water alarm temp		95
Thermostat opening temp.		77(1/-2)/87
Permitted Min. pressu		50
Permitted Max. external resistance (at rated speed)		50
Heat balance test data (with an	-	
Pressure of water in/ water out	Rated Power	-24.8/ 35.8
(kPa/kPa)	Standby Power	-26.1/ 34.1
0.1.0. (30)	Rated Power	21.8
Coolant flow (m <sup>3</sup> /h)	Standby Power	21.4
Temperature of water in/ water out	Rated Power	79.9/ 88.2
(°C/°C)	Standby Power	83.5/ 92.4
Temperature before/after	Rated Power	150.0/ 55.1
intercooler ( $^{\circ}\mathbb{C}/^{\circ}\mathbb{C}$ )	Standby Power	165.0/ 60.0
	-	101 4/ 100 2

Rated Power

Standby Power

Rated Power

191.4/ 189.3

220.7/218.1

320



(kJ/s)	Standby Power	340.8
Heat taken away by intercooler (kJ/s)	Rated Power	114.5
	Standby Power	136.6
Heat taken away by exhaust gas (kJ/s)	Rated Power	638.5
	Standby Power	710.6
Total heat dissipation (kJ/s)		2015.5/2213.3

**Mounting system** 

Inertia of flywheel (kg•m²)	6.97
Inertia of crankshaft (kg•m²)	2.58

## Fuel consum. Curve

