

6M21G330/6 Model: Date:

# **PowerKit Engine Datasheet**

Ratings

	Gross Engine Output				Net Engine Output *			
RPM	PF	RP	ES	SP	PF	RP	ES	SP
	kWm	ВНР	kWm	ВНР	kWm	ВНР	kWm	ВНР
1800	350	469	385	516	318	426	353	473

## **Basic data**

Dasic data			
Engine model		6M21G330/6	
N° of Cylinders / Valves		6 / 24	
Cylinders arrangement		In line	
Bore x Stroke (mm)		127 x 165	
Displacement (L)		12.54	
Thermodynamic Cycle		Diesel 4 stroke	
Firing Order		1-5-3-6-2-4	
Mean Piston Speed (m/s)		9.9	
BMEP @ ESP (Bar)		20.47	
Cooling System		Liquid (water + 50% antifreeze)	
Injection System		Direct	
Fuel System		Mechanical Pump	
Aspiration		Turbocharged and Aftercooled	
Compression ratio		16 : 1	
Flywheel housing		SAE 1	
Flywheel		14"	
Rotation Viewed from Flywhee	Counter Clockwise		
Allowed static bending mome	nt of the flywheel housing	11700	
N° of teeth on flywheel ring ge	ear	136	
Inertia of flywheel (kg•m²)		2.32	
Inertia of crankshaft (kg•m²)		0.574	
Emission standard		N/A	
Overall Dimensions with radia	itor (Length x Width x Height) (mm)	2011 x 1096 x 1363	
Engine dry weight without radiator and without radiator pipes (kg)100			
Engine dry weight with radiate	or and radiator pipes (kg)	1150	
Engine wet weight with radiate	1233		

22/03/23

Page:

1/4

t kWm = 1,34102 BHP

\* When the engine is used with a cooling system using an electrically driven fan, net engine output data may change and quoted figures should be used for reference only



Model: **6M21G330/6** Date: 22/03/23

# **PowerKit Engine Datasheet**

Page: 2/4

# Air intake system Air intake temperature rise (°C) .....≤ 15 Air intake restriction clean filter (mBar) .....≤ 35

Air intake restriction dirty filter (mBar) .....≤ 70

Recommended air flow @ PRP (m³/min) ......25.8

Aftercooling system

Lubrication system

Oil flow at 1800 Rpm (L/min) ......≥ 180
Oil fuel consumption ratio based on engine fuel consumption data ......≤ 0.2 %

**Exhaust system** 

Max. bending moment of exhaust gas exit flange (Nm) ......19



 Model :
 6M21G330/6
 Date :
 22/03/23

 PowerKit Engine Datasheet
 Page :
 3 / 4

Cooling system with standard radiator version 2020	Cooling system	with	standard	radiator	version 2020
--	----------------	------	----------	----------	--------------

Overland design and for each institute to the control of the contr	50
System designed for ambient temperature up to (°C) <sup>1</sup>	
Radiator type	
Fan type	•
Min. inside diameter of coolant outlet pipe (mm)	75
Coolant capacity of radiator and pipes (L)	
Coolant alarm (shutdown) temperature (°C)	105
Thermostat opening temperature / full open temperature (°C)	76 / 88
Max. additional restriction for external cooling circuit (Bar)	0.11
Coolant capacity of the engine (L)	25
Cooling fan airflow (m³/min)*	568
Fan absorbed power (kW)	30
Additional restriction (for reference) - Duct allowance (Pa)	75
* Air flow figure assumes the presence of the standard radiator provided, taking into consideration the backpres	sure caused
Fuel system	
Governor	Electronic
Governor steady state speed stability at constant load (ISO 8528-5 Class G3) 2	≤ +/- 0.5 %
Max. restriction at fuel inlet (Bar)	0.5
Max. pressure at fuel inlet (Bar)	1.3
Max. fuel return restriction (Bar)	0.5
Max. fuel inlet temperature (°C)	50
Fuel supply flow (L/hr)	203
Min. internal diameter of inlet pipe (mm)	12
Min. internal diameter of return pipe (mm)	12
Electrical system	
Electrical system voltage (negative to ground) (Vdc)	24
Starter power (kW)	7.5
Battery charger current (A)	70
Battery charger absorbed power (kW)	1.96
Max. electric resistance of starting circuit (Ω)	0.002
Min. sectional area of wire (mm²)	
Min. cold start temperature without auxiliary starting device (°C) 3	
Min. cold start temperature with auxiliary starting device (°C) <sup>3</sup>	

The indicated value is based on the AOT value of 50°C for an engine tested at 100% of the ESP Power, reflecting temperature in an open condition, without an enclosure or container, without any airflow obstruction in the front of the radiator, without air recirculation, with free exhaust gas exit and with the engine thermostatic valve in its full open condition, without a closing plate present. The reference air restriction is equal to 50Pa. For the equivalent ATB (Air-to-Boil) performance in a customer or project basis, please consult Baudouin Application Engineering.

<sup>&</sup>lt;sup>2</sup> This refers only to the frequency response of the engine and should not be confused with the performance class of the Generator Set, which is subject to additional contributing factors such as alternator selection and control settings.

<sup>&</sup>lt;sup>3</sup> Engines used in emergency standby application or applications that require immediate start under load, they must be equipped with coolant heaters. Baudouin recommend heaters installation to be executed by providing constant coolant circulation across all the engine components. Two heaters are required for V-type engines, one per each side.



 Model :
 6M21G330/6
 Date :
 22/03/23

 PowerKit Engine Datasheet
 Page :
 4 / 4

#### **Noise**

Diesel engine noise (Acoustic power level) (dB(A))	118
Noise - upper side (dB(A))	102.8
Noise - right side (view from flywheel) (dB(A))	103.5
Noise - left side (view from flywheel) (dB(A))	102.4
Noise – front (radiator) side (dB(A))	103.1
Noise – rear (flywheel) side (dB(A))	100.3
Notes:	

- a) Noise test made at 100% of the ESP power, at 1 mt. distance, on engine without radiator, without cooling fan and without silencer.
- b) Noise test refers to ISO 6798 norm: "Reciprocating internal combustion engines. Measurement of emitted airborne noise. Engineering method and survey method".

**Fuel consumption** 

Rating	gr/kWh	L/hr			
100% ESP	198.4	90.9			
100% PRP	197.6	82.3			
75% PRP	197.1	61.6			
50% PRP	203.5	42.4			
25% PRP	230.3	24			
	Fuel consumption tolerance +/- 5%				

## **Ratings definitions**

## **Emergency Standby Power (ESP)**

Emergency Standby Power is the maximum power available for a varying load for the duration of a main power network failure. The average load factor over 24 hours of operation should not exceed 70% of the engine's ESP power rating. Typical operational hours of the engine is 200 hours per year, with a maximum usage of 500 hours per year. This includes an annual maximum of 25 hours per year at the ESP power rating. No overload capability is allowed. The engine is not to be used for sustained utility paralleling applications.

## **Prime Power (PRP)**

Prime Power is the maximum power available for unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's PRP power rating during any 24 hour period. An overload capability of 10% is available, however, this is limited to 1 hour within every 12 hour period.

- 1) All ratings are based on operating conditions under ISO 8528-1, ISO 3046, DIN6271. Performance tolerance of ±5%.
- 2) Test conditions: 100 kPa, 25°C air inlet temperature, relative humidity of 30%, with fuel density 0.84 kg/L. Derating may be required for conditions outside these; please contact the factory for details.
- 3) 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.