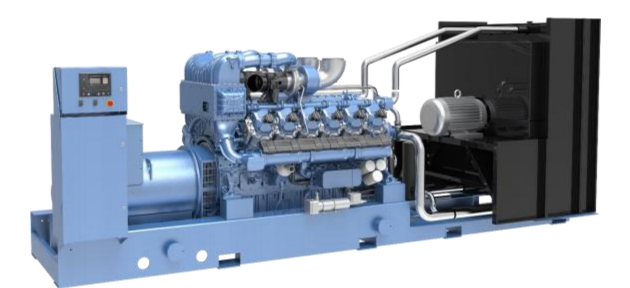
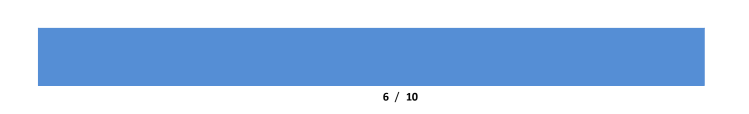
# ANT ENERGY GEN-SETS DATASHEET





### ANT ENERGY GEN-SETS DATASHEET

Gen-set specifications		
Model	WPG1000B ( C ) 7NG	
Prime Rating kVA/kWe	1000/800	
Continual Rating kVA/kWe	1000/800	
Voltage V	400/230	
Frequency Hz	50	
Power Factor	0.8(lagging)	
No. of Phases	3	
Sound@7m(dB·(A))	Open : $\leq$ 92.1 dB ( A ) ; Silence : $\leq$ 85 dB ( A )	
Ambient temp (°C)	-10 ~ 40 ( If $$ < -10 , $$ oil and water heating; If > 40 , $$ power correction )	
Altitude(m)	≤2000	
Fuel	Pipeline natural gas ; MN≥80	
Gas supply pressure(kPa)	Max. inlet 50 (Special pressure, contact with company)	
Steady-state voltage deviation	≤±5%	
Transient voltage deviation ( As follow sudden power decrease/increase )	+35%~-25%	
Voltage steady time(s)	10	
Steady-state frequency band	≤2.5%	
Transient frequency deviation from rated	100% sudden power decrease , /;	
frequency	0-26% sudden power increase≤ -25%	
Frequency steady time(s)	10	

### Standard Features

◆ ECU	◆DC24 Electric starter	◆ DSE 7320
◆ Closed water-cooled	◆ IP23	◆H type insulation
♦ Air filter	◆ Muffler	◆ Circuit Breaker
◆Starting batteries (Maintenance-Free)	<ul><li>♦ with connective wires</li></ul>	◆ Radiator
♦Oil Drain Valve	◆Forklift Groove	◆Shock Absorber
♦ Color	Weichai blue (B)/beige canopy and black chassis (L)	
◆ Packaging	Packing case(B)/Wrapping sheet(L)	

### Options

1	◇Voltage380V/400V	◇Voltage 415V/440V	
	⇔Single Voltage 220V/230V/240V		
	⇔Engine Heater (water)	⇔Engine Heater (oil	
	◇PMG/AREP		

### Well-designed air handling system with

- Replaceable paper element air cleaner with restriction indicator
- Air to air after cooling
- Optimized turbocharger for increased altitude capabilities
- High efficiency, large heat area inter cooler, reduce the air temperature after the inter cooler
- MG gas regulator
- In MG gas filter
- Standard integral set-mounted radiator system, designed and tested for 40°C ambient temperature
- Electrical starter motor with soft start engagement feature
- Intelligent fuel injection technology to start fast guarantee
- Battery charging alternator
- 24 V DC batteries



### 

- Best in class efficiency
- Steel casing
- Compact design with sealed bearings for longer life and lesser maintenance
- IP23 standard protection level
- Impregnation on all wound components for better mechanical strength



# The DSE 7320 is an Auto Mains Failure Control Module

- Back-lit LCD display
- 3 Phase generator and 3 Phase Mains monitoring
- Monitoring speed, frequency, voltage, current, oil pressure, coolant temperature
- Display warning, shutdown and engine status information
- Hours counter provides accurate information for monitoring and maintenance



### ANT ENERGY GEN-SETS DATASHEET

Engine specifications			
Make	Baudouin		
Mode	12M33G10N0/5		
Rated Speed r/min	1500		
COP Power kW	900		
Cooling	Close Liquid cooled		
Governor	ECU		
Aspiration	Turbocharged, Inter-cooled		
No. of cylinders	12, V type		
Bore (mm) x Stroke (mm)	150x185		
Displacement (L)	39.2		
Starting system	24VDC Electrical		
Total coolant capacity engine/tank (L)	75.94/NA		
Radiator design temperature (°C)	40		
Lubrication system capacity (L)	146		
Load rate (%)	100	75	50
Fuel consumption (kg/h)	161.09	122.78	87.31
Engine high water heat quantity(kJ/s)	401.6	300.3	183.2
Engine high water flow(m <sup>3</sup> /h)	80.6	79.2	78.5
Engine high water inlet/outlet Tem. (°C)	94.1/89.0	91.9/88.0	90.0/87.6
Engine high water inlet/outlet Pre. (kPa)	0.4/215	0.4/204.6	0.4/196.7
Exhaust gas heat quantity(kJ/s)	703.3	553.5	391.5
Exhaust gas flow (kg/h)	3968	3041	2107
Exhaust Temperature (°C)	575	596	584
Exhaust back pressure (mbar)	75		
Exhaust Temperature after recycle(°C)	Heating water120/0.5Mpa steam 190/1MPa steam 220		

## Alternator specifications

Make	LEROY-SOMER	
Alternator Frame	TAL A49 E	
Exciter Type	Self-excitation	
Enclosure	IP23	
Voltage regulation	≤±1%	
Class of Insulation	н	
Winding Pitch	2/3	
Rotor	Double bearings	

### Remarks

### Prime Rating (PRP) :

Prime power is defined as being the maximum power which a generating set is capable of delivering continuously while supplying a available electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed.

#### Continual Rating (COP):

These ratings are applicable for supplying continuous electrical power (at 100% load) in the event of a utility power failure. There is no limitation to the annual hours of operation under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed.

### **Standard Reference Conditions**

Standard operating environment: ambient temperature is  $-10^{\circ}$ C~ $40^{\circ}$ C, the altitude is less than 1000m,the relative humidity is less than 90%(25°C) and there is no dust\stand dust\stand fog\mold\condensation environment, etc.

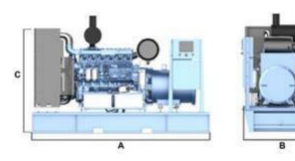
Fuel consumption data at full load with gas fuel with specific gravity of 0.726 kg/N m3and low calorific value of 47.9 MJ/kg.

If the operating environment exceeds the above requirements, please contact with the factory.

#### **Typical Genset Dimensions** Width Height Wet Weight Length A(mm) Note **G**enset Model B(mm) C(mm) (kg) WPG1000B7NG 6378 2192 2593 8800 WPG1000C7NG 12192 2438 2591 16400

Note: This size cannot be used for design, for design, please contact with company.

### Open genset



#### Silence genset

