KB / Series

Powered by COOLPOWER

KB4125E Diesel Generating Set

PRP Rating (60Hz)	Standby Rating (60Hz)	Dimensions (L×W×H m	nm)	Weights (kg)	Fuel Tank Capacity (L)	
3750kVA/3000kW	4125kVA/3300kW	7910×3110×3210		28000	N/A	
Standard Configuration				Test Condition and Standards		
• Engine (Baudouin)	(Baudouin) • Alternator (Leroy-Somer)			Ambient Temperature : ≤40 °C		
Channel Steel Base	● 50°C Radiator			Relative Humidity : ≤60%, Altitude : ≤1000m		
 24V Charging Alternator 	Iternator • Air Filter, Diesel Fuel Filter, Lube Oil Filter			• Engine: ISO3046,DIM6271,BS5514		
Control Panel			Alternator: VDE0530,BS5000,NEMA MG21,IEC34.1			
 24V Starter Battery and Co 	tery and Connect Cable • Generator: ISO8528,GB2820			20		
Flexible Pipe, Exhaust E	Elbow, Industrial Silencer,etc.			Generator Documents O&M Manuals		
Generating Set Output Rating						
Voltage (V) Hz	Phase PF	Max. Current (A)		DCP (kVA/kW)	Standby (kVA/kW)	

Voltage (V)	Hz	Phase	PF	Max. Current (A)	DCP (kVA/kW)	Standby (kVA/kW)
480	60	3	8.0	4961	3750/3000	4125/3300

Engine Technical Data			
Model:	16M55G8D2/6	Rated. Power (kW):	3300
Induction System:	Turbo-charged, After Cooled	Displacement (L):	87.5
Cylinder Arrangement:	64°V, Four Cycle	Bore (mm) × Stroke (mm):	180×215
Number of Cylinders:	16	Compression Ratio:	16.5:1
Governor Type:	Electronic	Speed (RPM):	1800
Air System			
Combustion Air Flow (m³/min):	249.3		
Exhaust System			
Exhaust Gas Flow (m³/min):	832.1	Max. Back Pressure (kPa):	15
Exhaust Gas Temperature (°C):	≤550	Exhaust Outlet Size (mm):	2×φ280
Lubrication System			
Total Oil Capacity (L):	500	Oil Consumption 100% Load (L/h):	1.7
Normal Oil Temperature (℃):	105	Recommended Oil:	API CH-4 15W/40
Cooling System			
Cooling System Capacity (L):	860	Max.Coolant Temperature (℃):	112
Thermostat Operation Range (℃):	82~92	Radiator Drive Type:	Shaft Drive
Radiator Cooling Air Flow (m ³ /min):	2825	Radiator Power (kW):	136









Fuel System					
Fuel Injection Pump:	High-pressure common rail	Recommended Fuel:	BS2869:1998 Class A2 Dies		
Fuel Consumption 100% Load (L/ h):	834	Fuel Consumption 110% Load (L/ h):	887		
Engine Electrical System					
Voltage:	24VDC				
Alternator Physical Data					
Model:	LSA 54.2 UL17	Rated Power (kVA):	4125		
Phase:	3+1	No.of Bearings:	2		
Excitation System:	PMG	AVR:	D550		
Connection:	3P , Series Star	Insulation Class / Temp Rise:	H/F		
Power Factor:	0.8	Wave form NEAM=TIF:	TIF:<50		
Ingress Protection Rating:	IP23	Wave form IEC=THF:	THF:<2%		
Winding Pitch:	2/3	Voltage Regulation:	≥±5%		
Cooling Air (m ³ /s):	3.0	Efficiency:	96.6%		
Option					
Engine		Control Panel			
□ Jacket Water Heater		□ Auto Control Panel			
□ Heavy Duty Air Filter		□ Intelligent Remote Control Panel			
□ 50°C Radiator		□ Intelligent Paralleling Control Panel			
□ Lube Oil Heater		□ Buzzer, Space Heater Control Panel			
Alternator		ATS			
□ Stamford		□ ATS (G+M)			
□ Marathon		□ ATS (G+G)			
□ Cooltech		□ ATS (G+G+M)			
□ Anti-condensation Heater		□ ATS Controller			
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Accessory		Canopy			
□ Hybrid Silencer		□ Soundproof (Container、Enclosure)			
□ Residential Silencer		□ Trailer			
Daily Tank		□ Truck、Lighting Truck			
·		□ Container Protected			
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Spare Parts					
□ 500h Spare Parts		□ 2000h Spare Parts			
□ 1000h Spare Parts		□ 3000h Spare Parts			
□ 1500h Spare Parts		'			

Warranty

Warranty period for the standby unit is two years from the date of delivery to the site (with no more than 500 operating hours per year)

or one year from the date of installation and commissioning (with no more than 500 operating hours per year), whichever comes first.

Please refer to COOLTECH warranty manual for details.

Consumable parts(air filter, fuel filter, lube oil filter), This warranty does not apply to malfunctions caused by damage, misuse, repair or service by unauthorized person. Any and all warranty repairs must be authorized by Cooltech prior.







