

CUMMINS POWERED GENERATOR SETS LG165C 50Hz

Prime Power 120kw / 150kva

Standby Power 132kw / 165kva

Voltage available 380/220v, 400/230v,415/240v

Quality Standards

Our diesel generating sets meets the following standards:

GB/T2820, GB1105, YD/T502, ISO3046, ISO8525, ISO8525-3-5-6.

Factory Test

Each our generating sets must be got through 1 hour load test for running 0%, 25%, 50%,75%, 100% and 110% load before dispatch, All protective devices, control functions are simulated and it's system checked, proved and then passed for dispatch. A test certificate can be provided upon request.

MAIN SPECIFICATIONS OF GENERATOR SETS

DIESEL GENERATOR SETS				
GENSET MODEL NOS.	LG165C			
Rated speed / frequency	1500 rpm / 50 Hz			
Prime output (KW/KVA)	120/150			
Standby output (KW/KVA)	132/165			
Voltage, Phase and wire	400/230V, 3 Phase and 4 Wires			
Rated power factor	0.8 (lagging)			
Maximum output current(A)	236			
Genset type	Open type	Silent type		
Dimension(L*W*H) (mm)	2200*950*1530	3200*1080*2000		
Weight(kg)	1570	1950		

Rating Definitions (Operation at Altitude ≤1500m, Ambient temperature ≤ 40°C). If altitude higher than 1500m, each 100m will cause additional de-rating 1%.

Prime Power

These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.

Standby Power

These ratings are applicable for supplying continuous electrical power(at variable load) in the event of a utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous rated (as defined in ISO8528-3) at 27° C

DIESEL ENGINE		
ENGINE BRAND	Cuntum	
Engine model	6BTAA5.9-G12	
Engine Characters	Water-cooled, 6 cylinders in line, 4-cycle, direct injection	

1



	Tower generation	
The maximum output (kW)	155	
Aspiration	Turbocharged and Charge air cooled	
Bore(mm)×Stroke (mm)	102X120	
Compression ration	17.3:1	
Fuel consumption(L/H)	34(100% load)	
Displacement(Liters)	5.9	
Intake air flow(L/sec)	150	
Exhaust flow(L/sec)	357	
Exhaust highest temperature	507℃	
Lube-oil capacity(L)	16.4	
Cooling water capacity(L)	10 Liters (Engine Only)	
Voltage for start(V)	24	
Instrument for adjusting speed	Electronically	
	ALTERNATOR	
ALTERNATOR BRAND	STAMFORD power generation	
Alternator model	UCI274F	
Excitation	Brushless, Self-excited	
Insulation class	Н	
Protection class	IP23	
Connection type	Re-connectable	
Voltage Regulation	≤1.0%	
Waveform Distortion	No load<1.5% and non-distorting balanced linear load<5%	
THF/TIF	<2%/50	
GENER	ATING SET CONTROL SYSTEM	

GENERATING SET CONTROL SYSTEM

AC/DC control panel consisting of:

- **→** Emergency Stop button
- → Controller with selection for auto-start, AMF monitoring and with following (and not restricted to) features:
 - Start/Stop button
 - Hour run meter
 - Monitor engine temperature and provides shutdown protection
 - Monitor engine speed and provides shutdown protection
 - Monitor oil pressure and provides shutdown protection
 - Alarm output for abnormal operation

STANDARD FEATURE & OPTIONAL



Item	Standard	Optional	
Air Inlet	➣ Heavy duty Air Cleaner	➢ Air pre-heater	
system			
	Radiator with guard sized for	Radiator duct flange	
Cooling	50°C	Remote Radiator cooling	
system	➣ Coolant drain line with valve	➣ Low Coolant Level shut	
	➣ Fan and belt guards	down sensor	
	ndustrial exhaust muffler for	Residential 35dBA muffler	
Exhaust	open type	Manifold and turbocharger guards	
system	Residential exhaust muffler		
	for silent type		
		➣ Manual transfer panel,	
Control	➣ Deep Sea 7320 control panel	Automatic transfer Panel,	
	with	➣ Fully Automatic Synchronizing	
system	AMF function	and load Sharing Panel,	
	, ava ranouch	Manual Synchronizing Panel.	
		➣ Oversize and premium generators	
Alternator	Automatic Voltage Regulator	>>> Three phase sensing	
& Breaker	➣ IP23 Protection	➣ Space heater	
	➢ ABB brand circuit breaker	≈ PMG	
Lube	➣ Lubricating oil filter	Manual sump pump	
system	So Oil drain with valves	➣ Lubricant oil pre-heater	
	➣ Lube oil pressure indicator		
	➣ Fuel filter	➣ Dual Wall Integral Fuel Tanks	
Fuel	≈ 8 hours base fame fuel tank	➣ Dual Wall Sub-base Fuel Tanks	
system	➣ Fuel level shut down sensor	Automatic Fuel Fill Options	
	➣ Battery charging alternator	➣ Jacket water heater	
Starting /	≥ 24 volt starting motor(s)		
Charging	Maintain free battery with rack		
system	and cables		
	➣ Battery charger		

Distributor Local-Local Dealer

In line with our policy of continuous product development, we reserve our right to change the above specifications without notice.