

# JCB DIESEL GENERATOR TECHNICAL SPECIFICATION



ELECTRICAL					
FREQUENCY	VOLTAGE	PRIME	STAND BY		
50Hz 3PH	415 / 240V	125kVA/100kW	137.5kVA/110kW		
Rated Speed		1500RPM - 50Hz			
Circuit		4 1			
Breaker	4 pole				
Power Factor	0.8 - 3 phase				

All ratings to standard reference conditions ISO8528

ALTERNATOR	
Poles	4 pole
Winding Connections	Star
Insulation	Class H
Enclosure	IP23
Exciter System	Self-regulating brushless
Voltage Regulator	DSR
Steady State Voltage Regulation	+/- 1.0%
Bearing	Single bearing sealed
Coupling	Flexible disc
Cooling	Direct drive centrifugal blower fan
MAXIMUM LOAD ACCEPTANCE IN A	A SINGLE STEP
<u> </u>	60%

**Prime:** This rating is for the supply of continuous electrical power, at variable load, in lieu of commercially purchase power. There is no limitation on the annual hours of operation and 10% over load power can be supplied for 1 hour in 12.

**Standby:** This rating is for the supply of continuous electrical power, at variable load, in the event of a utility power failure. No overload is permitted.

ENGINE		
Make & Model		125kva Mech CPCBII
Output Rating	kW	114.8
Fuel		Diesel
Injection		Direct
Aspiration		Turbo Charged
Cylinders		6
Displacement	1	7.12
Cooling		Water
Engine Oil Specification		15W40APICI4+
Compression Ratio		16.8:1
Engine Oil Capacity	1	19.8
Oil Consumption	% of fuel consumed	<0.1
Coolant capacity	1	25
Governor		Mechanical
Air Filter		2 stage paper element
Fuel Consumption		
75% Load Prime	1/h	21.4

STARTING SYSTEM				
Starter Motor kW 4.2				
Battery Capacity Ah 150				
Auxiliary Voltage V 24				

EXHAUST SYSTEM					
Maximum Temperature 100% Standby	0 C	600			
Exhaust Gas Flow 100% Standby	Kg/h	558			
Maximum Allowed Back Pressure	Mm of Hg	75			

AIR SYSTEM				
Maximum allowable				
restriction dirty	mm of H2O	600		
air filter				
Air requirement for				
combustion at	Kg/h	383		
Rated power				

FUEL SYSTEM				
Diesel		HSDIS 1460:2005		
Specification		HSDIS 1400.2005		
Fuel Tank Capacity	1	350		

WEIGHT AND DIMENSIONS	G - CANOPY	
Length	mm	3750
Width	mm	1300
Height	mm	1735
Dry Weight (		
Standard Build	Kg	2510
inclusive of		
coolant and oil )		
Sound Level @1m	dB	Less Than 75

CONTROL PANEL					
Panel	mm	1.5 Sheet Steel			
Controller	Deepsea	Integrated			
MCCB	Amp	200			

Display parameters	Audio-Visual warning	Shut-down with Audio-visual annunciation	
Engine RPM	Low Oil pressure	Low Oil Pressure	
Coolant temperature	High Coolant temp.	High coolant temp.	
DG set hours run	Fail to start.	Low Fuel level	
Fuel level Indication %	Low Battery Voltage	Engine Over speed	
Battery Voltage	High Battery Voltage	Engine under speed	
Gen. Volts ( Phase- neutral &	Over Voltage	Over Current	

PhasePhase )		
Gen. Current ( Amps.)	Under Voltage	Under voltage
Gen. Frequency ( Hz.)	Low fuel level	Over voltage
Power factor	Fail to stop	Over frequency
KVAr	Charging alt. Failure	Under frequency
kW		Water in Fuel
kVA		Emergency Stop
Charging Alternator		
Voltage	_	
Real time Clock		

- Ambient reference conditions 1000mbar, 25°C, 30% relative humidity ISO8528
- Power according to ISO3046
- Information based on standard specification equipment unless otherwise stated
- Conformance Standards IS 1460, ISO 8528, ISO 3046, IS 13018
- Fuel Consumption data is based on Diesel having specific gravity of 0.85 & conforming to IS 1460 & fuel consumption tolerance is +5%
- Oil consumption data is based on oil having Specific gravity of 0.89

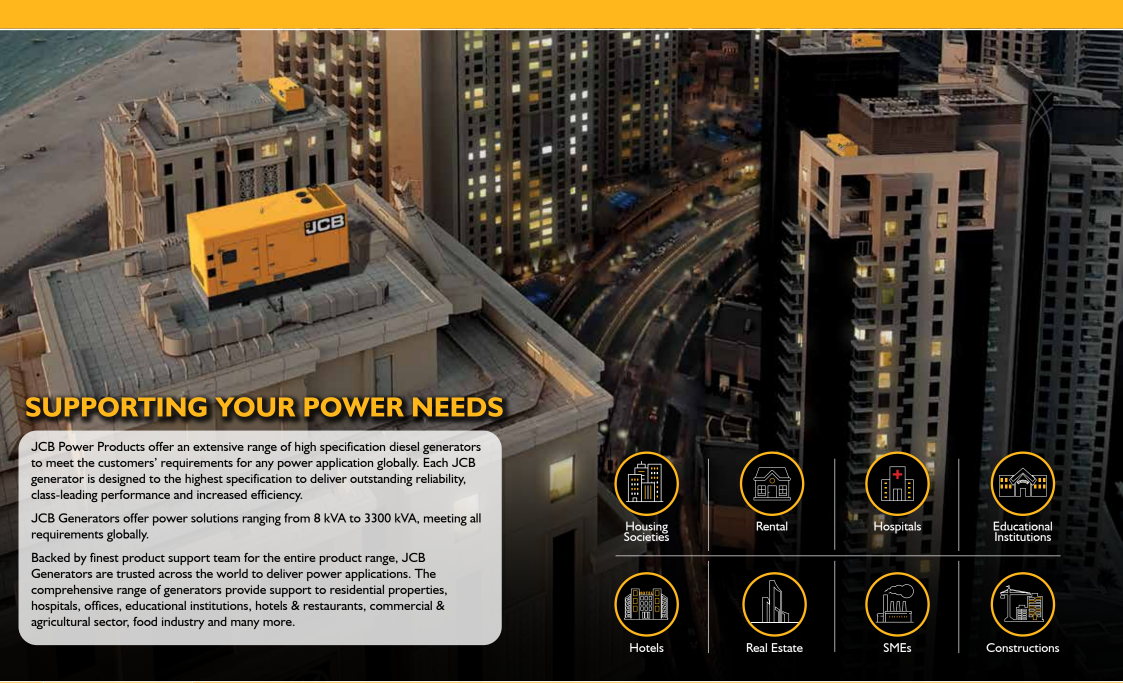
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#### **SUPPORTING LIFE 24x7**

Available Range: 63 kVA - 200 kVA





### 125 kVA Generator



#### **Fuel Efficient**

- Lowest cost per hour
- Save more than ₹2,75,000° with JCB 125 kVA on 5000 hours running
- Save over ₹1,65,000° with JCB160 kVA on 5000° hours running



#### **Compact in Size**

- Easy to load and manoeuvre between sites
- Built-in silencer and best LAT



#### Safe and Sturdy

- Complete body earthing
- External and internal emergency stop button
- Top vent and rain cap
- Designed to work in extreme environment (over 51° C)
- Highest block loading capacity (7.2 litre engine)
- Strong and durable doors



#### **Best-in-class Aesthetics**

- Curved edges
- Built-in silencer
- Nine stage powder paint finish for both canopy and skid



#### **Single Window Product Support**

 Product support for entire product range through world-class dealer network







# JCB POWER PRODUCTS INDIA EXPORTS TO OVER 70+ COUNTRIES!



## JCB QI CPCB II Compliant Diesel Genset

Genset Model	G63QI	G80QI	G100QI	GI25QI	GI60QI	G180QI	G200QI
Prime Power Rating (kVA/kWe)	63/50.4	80/64	100/80	125/100	160/128	180/144	200/160
Current Amp at 0.8 pf (lag)	87.5	111.2	139	174	223	250	278
Engine Model	ecoMAX 448TG-60	ecoMAX 448TG-72	ecoMAX 448TAG-92	I 25kVA Mech CPCB II	I 60kVA Mech CPCB II	180kVA Elec CPCB II	200 kVA Elec CPCB II
kWm / bhp	60 / 82	72 / 98	92 / 125	114.8/156	146.5 / 199	164/223	182/248
No. of Cylinders	4	4	4	6	6	6	6
Displacement/Cubic Capacity (litres)	4.8	4.8	4.8	7.2	7.2	7.2	7.2
Bore x Stroke	106 x 135	106 x 135	106 x 135	105 ×137	105 x137	105 ×137	105 x137
Compression Ratio	17.2:1	17.2:1	17.2:1	16.8:1	16.8:1	16.8:1	16.8:1
Cooling	Radiator	Radiator	Radiator	Radiator	Radiator	Radiator	Radiator
Aspiration	Turbocharged	Turbocharged	Turbocharged & Aftercooled				
Governing	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Electronic	Electronic
Lube Oil Sump Capacity (litres)	13.5	13.5	13.5	19.8	19.8	20.2	20.2
Alternator Make	Mecc-alte	Mecc-alte	Mecc-alte	Mecc-alte	Mecc-alte	Mecc-alte	Mecc-alte
Enclosure Protection	IP23	IP23	IP23	IP23	IP23	IP23	IP23
Frequency/rpm	50 Hz/1500 rpm	50 Hz/1500 rpm	50 Hz/1500 rpm	50 Hz/1500 rpm	50 Hz/1500 rpm	50 Hz/1500 rpm	50 Hz/1500 rpm
Insulation	Class H	Class H	Class H	Class H	Class H	Class H	Class H
Voltage Regulation	+/- 1%	+/- 1%	+/- 1%	+/- 1%	+/- 1%	+/- 1%	+/- 1%
Dimensions L x W x H (mm)	2500 x 1230 x 1800	2500 x 1230 x 1800	2500 × 1230 × 1800	3750×1300×1750	3750×1300×1750	4000×1300×2050	4000×1300×2050
Fuel Tank Capacity	180	180	180	310	310	310	310
Dry Weight (kg)	1370	1470	1550	2150	2300	2900	2900



Stay Connected 24x7



Conformance standards: ISO 8528,ISO 3046,BS 5514 & IS 4722

