

JCB Diesel Generator Technical Specifications



G440QX

Electrical

Frequency	Phases	Voltage	Prime		Standby	
Hz		Volts	kVA	kW	kVA	kW
50	3	400/230	400.0	320.0	450.0	360.0
60	3	380/220	460.0	368.0	501.0	401.0
60	3	220/127	465.0	372.0	511.0	409.0
60	3	480	460.0	368.0	503.0	403.0

Frequency Hz	Phases	Voltage Volts	MCB Rating Amps	ATP Rating Amps	Rated Speed RPM
50	3	400/230	630	630	1500
60	3	380/220	800	800	1800
60	3	220/127	1250	1250	1800
60	3	480	TBC	TBC	1800

Power Factor							
3 Phase 0.8							
I Phase	I Phase I						

All ratings are to standard reference conditions ISO8528

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.

"Stage IIIa" models are only emissions compliant at 50Hz Prime Power in accordance with 97-68EC

Alternator	HM355A1
Poles	4 pole
Winding Connections	Star
Insulation	Class H
Enclosure	IP21
Exciter System	Self-excited brushless
Voltage Regulator	AVR (electronic)
Steady State Voltage Regulation	+/- I.0% (GI)
Bearing	Single bearing
Coupling	Flexible disc
Cooling	Direct drive centrifugal blower fan
Coating	Winding Protection Grey

Engine						
1500 RPM						
Output Rating (PRP)	kW	365.0				
Output Rating (Standby)	kW	403.0				
		1800 RPM				
Output Rating (PRP)	kW	410.0				
Output Rating (Standby)	kW	449.0				
Manufacturer and Model		Scania DC13-72A (02-12)				
Fuel		Diesel				
Injection		Direct				
Aspiration		Turbo Charged and Aftercooled				
Cylinders		6				
Bore and Stroke	mm	130x160				
Displacement	I	12.7				
Cooling		Water				
Engine Oil Specification		ACEA E3, E4, E5 or E7				
Compression Ratio		16.3:1				
Engine Oil Capacity		38				
Coolant Capacity		95				
Governor		Electronic				
Air Filter		Dry				
Engine Oil Consumption	100% Load	0.3 g/kWh				

	Fue	Consumption			
I 500 RPM					
100% Load Prime	l/h	77.7			
75% Load Prime	l/h	58.6			
50% Load Prime	l/h	39.5			
100% Load Standby	l/h	87.2			
		1800 RPM			
100% Load Prime	l/h	91.1			
75% Load Prime	l/h	66.9			
50% Load Prime	l/h	45.8			
100% Load Standby	l/h	101.8			

Exhaust System				
Maximum Temperature 100% Standby	°C		509	
Exhaust Gas Flow 100% Standby	m³/min	50Hz	0.533	
Maximum Allowed Back Pressure	mmWc		300	
Maximum Temperature 100% Standby	۰C		524	
Exhaust Gas Flow 100% Standby	m³/min	60Hz	0.6	
Maximum Allowed Back Pressure	mmWc		300	
Exhaust Flange Size	mm		160	

	Air System		
Intake Air Flow 100% Standby	m³/h		1500
Total Cooling Air Flow 100% Standby	m³/s	50Hz	9.58
Alternator Fan Airflow	m³/s		0.8
Intake Air Flow 100% Standby	m³/h		1750
Total Cooling Air Flow 100% Standby	m³/s	60Hz	11.67
Alternator Fan Airflow	m³/s		0.99

Starting System					
Starter Motor kW 5.5					
Battery Capacity	Ah	50 x 2			
Number of Batteries 2					
Auxiliary Voltage V 24					

Fuel System					
Diesel Specification EN590					
Standard Fuel Tank Capacity I 740					

Weight and dimensions				
Length	mm	4500		
Length Width	mm	1800		
Height	mm	2340		
Shipping Volume (sea ready)	m³	18.95		
Weight (standard build excluding fuel)	Kg	4524		

Sound Pressure							
LpA (7m) 50Hz dB(A) 72							
LpA (7m) 60hz dB(A) 77							

Control Panel - JCB CPI (Standard)

The JCB CP1 control system is digital and has the capability to control, monitor and protect the generator. The display allows the user to easily monitor the status of the generator through an LCD display and LED outputs. It enables control of the generator operations through soft touch push button functionality and multi lingual capability



Control Panel - JCB CP2 (Optional)

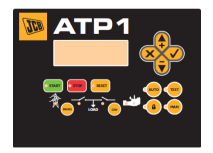
The JCB CP2 control system is digital and has the capability to control, monitor and protect the generator the same as the JCB CP1 panel but additionally incorporates the functionality of the control module of the JCB ATP1.

The JCB CP2 Panel constantly monitors the mains and has to be hardwired into both mains and generator contactors. The display allows the user to easily monitor the status of the generator as well as controlling generator operation



Control Panel - JCB ATPI (Optional)

The JCB ATP1 control module is integrated into an Automatic Transfer Switch, which provides automatic mains failure capability. The JCB ATP1 can communicate with a generator through either 2 wire start volt free contactors or CANBUS through CP1 to ATP1 (not compatible with CP2). The JCB ATP1 when connected via CANBUS to the JCB CP1 will give control functions and display generator information.



Control Panel Features	CPI	CP2	ATPI
Generator			
Phase to Phase Voltage	•	•	•
Phase to Neutral	•	•	•
Phase Amperage	•	•	•
Frequency	•	•	•
kVA	•	•	•
Kw	•	•	•
kVAr	•	•	•
Power Factor	•	•	•
Mains		•	
Phase to Phase Voltage	×	•	•
Phase to Neutral	×	•	•
Phase Amperage	×	•	•
Frequency	×	•	•
kVA	×	×	х
kW	×	•	•
kVAr	Х	×	×
Power Factor	×	×	×
Engine			
Coolant Temperature	•	•	х
Oil Pressure	•	•	х
Fuel Level Percentage	•	•	х
Battery Voltage	•	•	х
Engine RPM	•	•	х
Battery Charge Alternator Voltage	•	•	х
Engine Alarms			_
High Coolant Temperature	•	•	х
Low Oil Pressure	•	•	х
Low Coolant Level	•	•	х
Unexpected Shutdown	•	•	х
Failure to Stop	•	•	х
Battery Voltage Failure	•	•	x
Battery Charge Alternator Failure	•	•	х
Over Speed	•	•	х
Under Speed	•	•	х
Failure to Start	•	•	x
Low Fuel level	•	•	×
Emergency Stop	•	•	•
Alternator Alarms			_
High Frequency	•	•	•
Low Frequency	•	•	•
High Voltage	•	•	•
Low Voltage	•	•	•
Over Amperage	•	•	х
Short Circuit	•	•	×
C D D		•	•
Symmetry Between Phases	•	•	
	•	•	•
Incorrect Phasing Inverse Power			
Incorrect Phasing	•	•	•
Incorrect Phasing Inverse Power	•	•	• x

Control Panel Features	CPI	CP2	ATPI
Measureme	ent		
Total Hours Run	•	•	•
Kilowatt Meter	•	•	•
Number of Starts	•	•	•
Number of Start Failures	•	•	•
Service Indicator	•	•	•
Connectiv	ty		
Remote Screen (CAN)	Δ	Δ	Δ
Local Monitoring (CANBUS)	Δ	Δ	Δ
Local Monitoring (CANLAN)	Δ	Δ	Δ
Remote Monitoring (CANModem – Fixed)	Δ	Δ	Δ
Remote Monitoring (CANModem – GSM)	Δ	Δ	Δ
Features			
Events History	•	•	•
External Start capability	•	•	•
Programmable Start Restriction	•	•	•
Mains Failure Start	•	•	•
Generator Contact Activation	•	X	х
Mains and Generators Contact Activation	х	•	•
Fuel Transfer Control	•	•	x
Engine Temperature	•	•	x
Manual Override	•	•	x
Programmable Alarms	•	•	x
Generator Start in Test Mode	•	•	×
Programmable Outputs	•	•	x
Multi Lingual	•	•	•
Programmable Timer	•	•	×
Synchronisation	•	•	x

Synchronisation	DSE8610	DSE8620	DSE8660
DEEP SEA Panels	Δ	Δ	Δ

Canopy/Skid	
Lockable Maintenance Access Doors	•
Control Panel Viewing Window	•
Fork Pockets	•
Single Lift Point	•
Rental Sledging Base	Δ
Bunding	•
Open Frame	×
Bund Level Indicator	Δ
50mm Rock Wool Sound Insulation	•
Yellow Paint	•
Red Paint	Δ
White Paint	Δ

Standard ● : Not Available x : O	ntional A

Mechanical Features	
Cooling Pack	•
Air Filter	•
Mechanical Governor	x
Electronic Governor	•
High coolant Temperature Sender	x
Low Oil Pressure Sender	x
Advanced coolant Temperature Sender	•
Advanced Oil Pressure Sender	•
Oil Temperature Sender	•
Water Level Sender	•
Radiator Guards	•
Hot Component Guards	•
Manual Oil Drain Pump (fitted in canopy)	•
Water Jacket heater	•
Battery Isolator	•
Battery Type	Gel
Battery Size (Ah)	50
Number of Batteries	2
Battery Charger	•
Manual Fuel Fill	•
Electric Fuel Fill	Δ
Racor Fuel Filter (no alarm)	Δ
Racor Fuel Filter (with alarm)	Δ
Pre-filter with Seperator	х
External Spark Arrestor	Δ
Fuel Level Sender	•
Fuel Heater	Δ
External Fuel Fill (belly tank)	Δ
3 Way Fuel Valve and Coupling Nest	Δ
Residential Silencer	•
Exhaust Gas Compensator	•
Indusrial Silencer	х

Fuel Tank Options		
	Material	Capacity (I)
Standard Tank	Steel	740
Tank Option I	Steel	2090

Standard ullet : Not Available ${\sf x}$: Optional Δ

Electrical Features	
AVR DSR	x
AVR DER	•
IP23 Alternator Protection Level	Δ
Winding Protection Standard	х
Winding Protection Standard +	•
Winding Protection Grey	Δ
Winding Protection Total	Δ
Winding Protection Total+	•
MAUX	Δ
PMG	Δ
Anti-Condensation Heater	x
Miniature Circuit Breaker (integrated busbar)	•
Moulded Case Circuit Breaker (with integrated busbar)	•
Earth Leakage Protection (shunt trip)	Δ
Synchronisation	Δ
Socket Box (inclusive of heavy duty busbar & micro switch)	•
Preparation for Earth Spike	Δ
Optional Voltages	Δ
Remote Screen	Δ
Panel Door Micro Switch	Δ
Copper Busbar/Tails	•
Emergency Stop Button	•
External Emergency Stop Button	х

JCB Communication and Control	
KSI	•
CPI (inclusive of program timer)	Δ
CP2 (inclusive of program timer)	Δ
ATP	Δ
CAN/USB	Δ
CAN/LAN	Δ
CAN RS-232	Δ
Remote Modem	Δ

Reference Standards

JCB Generators are CE certified and conform to the following Directives (subject to a country requiring such standard):

- EN 12100, EN13857, EN60204
- 2006/42/CE Machinery safety
- 2006/95/EC Low voltage
- 2004/108/CE Electromagnetic compatibility
- 2000/14/EC Sound Power Level (amended by 2005/88/EC)
- 97/68/EC Emissions(amended by 2002/88/EC & 2004/26/EC)
- Power according to ISO 8528 and ISO 3046
- Ambierft reference conditions of 1000mbare, 525° வு. 30%) refative 3Aumichity is 20046 ucts.com

 JCB reserves the right to change specifications without notice. Illustrations shown may include optional equipment and accessories

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Information based on standard specification equipment unless otherwise stated.