

JCB DIESEL GENERATOR TECHNICAL SPECIFICATIONS





GI700QX

G1700X

Powered by MTU

ELECTRICAL		PRIME	STAND BY
Output Rating	kVA	1647	1770
	kW	1318	1416
Frequency	Hz	50	
Rated Speed	RPM	1500	
Standard Voltage	V	400/230	
Circuit Breaker	amp	2000	
Power Factor		0.8	

ALTERNATOR		
Poles	No	4
Winding Connections		Star
Frame Mounting		SAE 0-21"
Insulation	Class	Н
Enclosure		IP23
Exciter System		Self-regulating brushless
Voltage Regulator		AVR (electronic)
Stead Voltage		+/- 1.5% (tested G1)
Bearing		Single bearing
Coupling		Flexible disc
Coating		Polyester Resin

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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		PRIME	STAND BY
Output Rating	kW	1370	1512
Manufacturer		MTU	
Engine Model		12V4000G23	
Fuel		Diesel	
Injection		Direct	
Aspiration		Turbo Chai	ged with Inter-cooler
Cylinders			I2V
Bore and Stroke	mm		170 x 210
Displacement	I		57.20
Cooling			Water
Engine Oil		S	AE 10W40
Compression Ratio			16.5: I
Fuel Consumption			
100% Load Prime	l/h		312.07
75% Load Prime	l/h		241.48
50% Load Prime	l/h		167.59
100% Load Standby	l/h		345.09
Lube Oil Consumption		I% of	fuel consumption
Engine Oil Capacity	Į.	260	
Coolant capacity	I		570
Governor		Electronic	
Air Filter		Dry	
EXHAUST SYSTEM			
Maximum Temperature 100% Standby	°C		440
Exhaust Gas Flow 100% Standby	m³/s		264
Maximum Allowed Back Pressure	mbar	85	
Exhaust Size (Internal Diameter)	mm	251	
		•	
AIR SYSTEM			
Intake Air Flow 100% Standby	m³/h		6480
Cooling Air Flow 100% Standby	m³/h	129,960	
Alternator fan air flow	m³/s	2.69	
- accordance is an ann ann ann ann ann ann ann ann ann	,5		
STARTING SYSTEM			
Starter Motor	kW		9 x 2
Battery Capacity	Ah	260	
Auxiliary Voltage	V	24	
Additionally voicage	•		21
FUEL SYSTEM			
Fuel			Diesel
Maximum Fuel Pressure at Connection	bar		+1.5
Minimum Fuel Pressure at Connection			+1.5 -0.1
	bar ı		920
Open Skid Fuel Tank Capacity	<u> </u>		
Container Fuel Tank Capacity	I	2000	

WEIGHT AND DIMENSIONS - OPEN			
Length	mm	6805	
Width	mm	2250	
Height	mm	2547	
Shipping Volume (Sea Ready)	m³	39.0	
Weight (Standard Build inclusive of oil	Kg	10,239	
and coolant)			



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WEIGHT AND DIMENSIONS - 40 HC ISO CONTAINER			
Length	mm	12,192	
Width	mm	2,438	
Height	mm	2,896	
Height with Silencer fitted	mm	4,165	
Shipping Volume/Container (Sea Ready)	m³	123.8	
Weight (Standard Build inclusive of oil	Kg	15,889	
and coolant)			
Sound Level @ IM	db(A)	80	



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CONTROL PANEL – JCB CPI

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

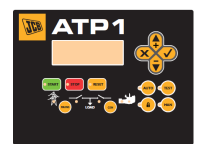
The JCB CP2 control system is digital and has the capability to control, monitor and protect the generator the same as the JCB CP1 panel but additionally incorporates the functionality of the control module of the JCB ATP1.

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

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			<u> </u>
Phase to Phase Voltage	х	•	•
Phase to Neutral	х	•	•
Phase Amperage	x	•	•
Frequency	x	•	•
kVA	x	Х	•
Kw	x	x	•
kVAr	X	X	•
Power Factor	X	X	•
ENGINE	^	^	
Coolant Temperature	•	•	x
Oil Pressure	•	•	X
Fuel Level Percentage	•	•	x
Battery Voltage	•	•	×
Engine RPM	•	•	×
Battery Charge Alternator Voltage	•	•	×
ENGINE ALARMS			^
High Water temperature	•	•	x
High Coolant Temperature	•	•	×
Low Oil Pressure	•	•	
Low Coolant Level	•	•	X
Unexpected Shutdown	•	•	X
Failure to Stop	•	•	X
Battery Voltage Failure	•	•	X
, ,	•	•	X
Battery Charge Alternator Failure	•	•	X
Over Speed	•	•	X
Under Speed Failure to Start	•	•	X
Low Fuel level	•	•	X
	•	•	X •
Emergency Stop	•	•	
ALTERNATOR ALARMS	_	_	
High Frequency	•	•	•
High Frequency Low Frequency	•	•	•
High Frequency Low Frequency High Voltage			
High Frequency Low Frequency High Voltage Low Voltage	•	•	•
High Frequency Low Frequency High Voltage Low Voltage Over Amperage	•	•	•
High Frequency Low Frequency High Voltage Low Voltage Over Amperage Short Circuit	•	•	• • • ×
High Frequency Low Frequency High Voltage Low Voltage Over Amperage Short Circuit Symmetry Between Phases	•	•	• • • • • • • • • • • • • • • • • • •
High Frequency Low Frequency High Voltage Low Voltage Over Amperage Short Circuit Symmetry Between Phases Incorrect Phasing	•	•	• • • X
High Frequency Low Frequency High Voltage Low Voltage Over Amperage Short Circuit Symmetry Between Phases Incorrect Phasing Inverse Power	•	•	• • • • • • • • • • • • • • • • • • •
High Frequency Low Frequency High Voltage Low Voltage Over Amperage Short Circuit Symmetry Between Phases Incorrect Phasing	•	•	• • • • • • • • • • • • • • • • • •

• Standard x Not Available

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

• Standard x Not Available \triangle Optional

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)
- Ambient reference conditions 1000mbar, 25°C, 30% relative humidity ISO3046
- Power according to ISO 8528 and ISO 3046
- Information based on standard specification equipment unless otherwise stated.

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GENERATOR FEATURES	STANDARD	OPTIONAL
ENGINE		
Engine	•	х
Cooling Pack	•	х
Tropicalised Radiator	×	•
Heavy Duty Air Filter	•	х
MTU ADEC Governor	•	х
High Water Temperature Sender	•	х
Low Oil Pressure Sender	•	x
Oil Temperature Sender	•	х
Radiator Guards	•	x
Hot Component Guards	•	х
Manual Oil Drain Pump	•	x
Electric Oil Drain Pump	×	•
Fuel Heater	×	•
Electric Fuel Transfer Pump	Х	•
Low Coolant Level Senders	•	х
Battery Charger	×	•
Water Jacket Heater	×	•
Exhaust Gas Compensator	•	х
Industrial Silencer – Open Set	•	x
Residential Silencer – Open Set	Х	•
Residential Silencer – Container	•	х
ELECTRICS		
Alternator	•	x
Circuit Breaker	•	X
Busbar	•	x
Heavy Duty Batteries	•	X
Battery Isolator	•	x
Preparation for Earth Spike	•	X
Anti-condensation Heater	X	•
Optional Voltages	x	•
Class F Insulation	×	•
JCB CP1 Digital Controller	•	x
JCB CP2 Digital Controller	×	•
JCB ATP1 Automatic Transfer Switch	Х	•
CONTAINER		
External Emergency Stop Button	•	x
Heavy Duty Base Frame	•	x
Integral Fuel Tank	•	x
Rockwool Sound Attenuation	•	x
Window for External Control Panel View	•	x
Anti-condensation Heater	X	•