

JCB RENTAL SERIES

Emission Level: EU Stage V Power Output: 18-200kVA



Don't be gentle, it's a JCB rental

The all-new JCB Stage V Rental Series has been designed and manufactured to give exceptional build quality, using advanced technology and industry-leading components. Complemented by world-class support, customers anywhere in the world can choose them and expect complete peace of mind, no matter how tough the job site or application.





IT'S TOUGH

A durable canopy with a powder coat finish protects our generators from the elements, while a heavy-duty baseframe protects against impact damage during handling.



IT'S SMART

The all-new Stage V Rental Series are our smartest generators yet. Intelligent Load Management protects against light load failures, while automatic DEF fill systems maintain performance.

IT'S QUIET

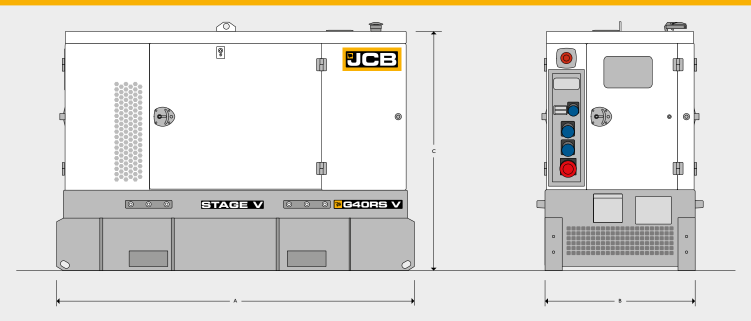
The JCB Rental Series has been engineered to minimise noise, making it the perfect choice for round-the-clock operations.



IT'S EASY

Fixed lifting points, integrated fork pockets and externally accessible socket connections combine to make it easy to transport, easy to deploy and easy to operate.

WEIGHT AND DIMENSIONS



Mad	Machine model		GI8RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
Α	Length	mm	1948	2265	3192	3192	4220	4220
В	Width	mm	835	1050	1200	1200	1100	1100
С	Height	mm	1423	1574	2050	2050	2200	2200
	Shipping volume	m³	2.3	3.7	7.8	7.8	10.2	10.2
	Weight*	kg	950	1400	2750	2750	3650	3650

^{*}Standard build with all fluids except fuel

ELECTRICAL									
Machine model		GI8RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V		
Phases		3	3	3	3	3	3		
Voltage	V	400/230	400/230	400/230	400/230	400/230	400/230		
Rated speed	RPM	1500	1500	1500	1500	1500	1500		
Prime									
kVA		18	40	100	120	150	200		
kW		15	32	80	96	120	160		
Standby									
kVA		20	44	110	N/A	165	220		
kW		16	35.2	88	N/A	132	176		

RATINGS

Prime: This rating is for the supply of continuous electrical power, at a variable load, in lieu of commercially purchase power. There is no limitation on the annual hour of operation and 10% over load power can be supplied for 1 hour in 12. No overload permitted on G125RS V. **Standby:** Standby Power (ESP) is the maximum output available, for up to 500 hours per year, where the average load (Variable) does not exceed 70% of the standby power rating. No overload is available.

Stage V models are only emission compliant at 50Hz Prime Power.

Fuel tank capacity (total volume)

Net output rating (PRP) RW 17								
Net output rating (PRP)	ENGINE							
Manufacturer and model JCB by Kohler KDI M 1903 E5 JCB by Kohler KDI 2504 TCR JCB 448 TA5-129 JCB 448 TA5-129 FPT - N67TEVP06.00 FPT - N67TE P06.00 ISO0 ISO0 </th <th>Machine model</th> <th></th> <th>G18RS V</th> <th>G40RS V</th> <th>GI00RS V</th> <th>G125RS V</th> <th>GI50RS V</th> <th>G200RS V</th>	Machine model		G18RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
Engine speed RPM 1500 1500 1500 1500 1500 1500 1500 150	Net output rating (PRP)	kW	17	42.2	103	103	136	181
Cylinders	Manufacturer and model		JCB by Kohler KDI M 1903 E5	JCB by Kohler KDI 2504 TCR	JCB 448 TA5-129	JCB 448 TA5-129	FPT – N67TEVP06.00	FPT - N67TEVP05.00
Displacement L 1.861 2.482 4.8 4.8 6.7 6.7 6.7 6.7	Engine speed	RPM	1500	1500	1500	1500	1500	1500
Cooling Water Base 28 29 20	Cylinders		3	4	4	4	6	6
Engine oil capacity L 8.9 11.2 14 14 14 18 18 Coolant capacity L 6.8 4.2 17 17 28 28 Governor Mechanical Mechanical Paper Element Electronic Electronic Electronic Electronic Electronic Electronic Electronic Electronic Electronic Dispersion Paper Filter Paper Filter Dry Type	Displacement	L	1.861	2.482	4.8	4.8	6.7	6.7
Coolant capacity L 6.8 4.2 17 17 28 28 28	Cooling		Water	Water	Water	Water	Water	Water
Governor Mechanical Electronic Electronic Electronic Electronic Electronic Electronic Air filter Paper Element Paper Element Paper Filter Paper Filter Dry Type Dry T	Engine oil capacity	L	8.9	11.2	14	14	18	18
Air filter Paper Element Paper Element Paper Filter Paper Filter Paper Filter Dry Type Dry Type Engine oil consumption 100% Load 0.1% of fuel consumed 0.1% of fuel consumed 0.1% of fuel consumed 0.3% of fuel consumed 0.0% of fuel consumed 0.3% of fuel consumed	Coolant capacity	L	6.8	4.2	17	17	28	28
Engine oil consumption 100% Load 0.1% of fuel consumed 0.1% of fuel consumed 0.1% of fuel consumed 0.3% of fue	Governor		Mechanical	Electronic	Electronic	Electronic	Electronic	Electronic
Exhaust emission aftertreatment N/A DOC / DPF DOC / DPF / SCR DOC / DPF / SCR / CUC Stage V S	Air filter		Paper Element	Paper Element	Paper Filter	Paper Filter	Dry Type	Dry Type
Emission standard Stage V	Engine oil consumption	100% Load	0.1% of fuel consumed	0.1% of fuel consumed	0.1% of fuel consumed	0.1% of fuel consumed	0.3% of fuel consumed	0.3% of fuel consumed
FUEL CONSUMPTION Machine model G18RS V G40RS V G100RS V G125RS V G150RS V G200R 100% load prime (L/h) 4.4 9.5 23.4 26.8 30.8 41 75% load prime (L/h) 3.2 7.4 17.6 20.6 24.3 30.8 50% load prime (L/h) 2.2 5.4 11.4 14.1 16.9 22 100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8	Exhaust emission aftertreatment		N/A	DOC / DPF	DOC/DPF/SCR	DOC/DPF/SCR	DOC/DPF/SCR/CUC	DOC/DPF/SCR/CUC
Machine model G18RS V G40RS V G100RS V G125RS V G150RS V G200R 100% load prime (L/h) 4.4 9.5 23.4 26.8 30.8 41 75% load prime (L/h) 3.2 7.4 17.6 20.6 24.3 30.8 50% load prime (L/h) 2.2 5.4 11.4 14.1 16.9 22 100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8	Emission standard		Stage V	Stage V	Stage V	Stage V	Stage V	Stage V
Machine model G18RS V G40RS V G100RS V G125RS V G150RS V G200R 100% load prime (L/h) 4.4 9.5 23.4 26.8 30.8 41 75% load prime (L/h) 3.2 7.4 17.6 20.6 24.3 30.8 50% load prime (L/h) 2.2 5.4 11.4 14.1 16.9 22 100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8								
100% load prime (L/h) 4.4 9.5 23.4 26.8 30.8 41 75% load prime (L/h) 3.2 7.4 17.6 20.6 24.3 30.8 50% load prime (L/h) 2.2 5.4 11.4 14.1 16.9 22 100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8	FUEL CONSUMPTION							
75% load prime (L/h) 3.2 7.4 17.6 20.6 24.3 30.8 50% load prime (L/h) 2.2 5.4 11.4 14.1 16.9 22 100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8 FUEL SYSTEM	Machine model		GI8RS V	G40RS V	GI00RS V	GI25RS V	GI50RS V	G200RS V
50% load prime (L/h) 2.2 5.4 11.4 14.1 16.9 22 100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8	100% load prime	(L/h)	4.4	9.5	23.4	26.8	30.8	41
100% load prime (L/h) 4.9 10.3 24.9 N/A 34.1 46.8 FUEL SYSTEM	75% load prime	(L/h)	3.2	7.4	17.6	20.6	24.3	30.8
FUEL SYSTEM	50% load prime	(L/h)	2.2	5.4	11.4	14.1	16.9	22
	100% load prime	(L/h)	4.9	10.3	24.9	N/A	34.1	46.8
	FUEL SYSTEM							
Machine model G18RS V G40RS V G100RS V G125RS V G150RS V G200R	Machine model		G18RS V	G40RS V	G100RS V	GI25RS V	GI50RS V	G200RS V
Diesel specification EN590 EN590 & EN15940 EN590 & EN15940 EN590 & EN15940 EN590 & EN15940 EN590 & EN5	Diesel specification		EN590	EN590 & EN15940	EN590 & EN15940	EN590 & EN15940	EN590 & EN15940	EN590 & EN15940

DEF SYSTEM						
Machine model	G18RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
DEF specification	N/A	N/A	ISO 22241	ISO 22241	ISO 22241	ISO 22241
DEF consmption @ 75% load (% of fuel)	N/A	N/A	9.4	9.7	9.6	10.3
DEF tank capacity (total volume)	L N/A	N/A	17	17	43	43

ALTERNATOR							
Machine model		GI8RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
Model		ECP28-2L/4	ECP32-2S4C	ECP34-2S4C	ECP34-IM4 C	ECP34-IL4 C	ECO38-2S4 C
Poles		4	4	4	4	4	4
Winding connections		Star	Star	Star	Star	Star	Star
Insulation		Class H					
Enclosure		IP 23					
Exciter system		Self-regulating brushless					
Voltage regulator		AVR	AVR	AVR	AVR	AVR	AVR
Steady state voltage regulation		plus or minus 1%					
Coating		Total protection +	Total protection +	Total protection +	Total + Protection	Total + Protection	Total + Protection
EXHAUST SYSTEM							
Machine model		GI8RS V	G40RS V	G100RS V	GI25RS V	GI50RS V	G200RS V
Maximum temperature 100% standby	degrees	540	520	520	520	550	550
· · · · · · · · · · · · · · · · · · ·	degrees	N/A	600	600	600	600	600
Maximum temperature - regeneration Exhaust gas flow 100% standby	m³/min	2.01	16.7	8.5	8.5	12.0	14.3
Exhaust gas now 100% standby	m-ymin	2.01	10./	0.3	0.3	12.0	14.5
AIR SYSTEM							
Machine model		GI8RS V	G40RS V	GI00RS V	GI25RS V	GI50RS V	G200RS V
Intake air flow 100% standby	m³/h	82	168	430	430	618	690
Radiator cooling airflow	m³/s	0.47	2.0	3.2	3.2	3.8	3.8
SOUND PRESSURE							
Machine model		GI8RS V	G40RS V	GI00RS V	GI25RS V	GI50RS V	G200RS V

STARTING SYSTEM							
Machine model		G18RS V	G40RS V	G100RS V	GI25RS V	GI50RS V	G200RS V
Battery capacity	Ah	110	110	110	110	110	110
Number of batteries		1	1	1	1	2	2
Audary voltage	V	12	12	12	12	24	24
Battery type		Sealed lead acid					

67

68

REFERENCE STANDARDS

LpA (7m)

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

63

(dBA)

- EN 12100, EN 13857, EN60204
- 2006/42/CE Machinery safety
- 2006/95/EC Low voltage
- 2004/I 08/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
- Ambient reference conditions I 000mbar, 25°C, 30% relative humidity ISO3046

Information based on standard specification equipment unless stated otherwise.

STANDARD/OPTIONAL FEATURES						
Machine model	GI8RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
ELECTRIC						
AVR DSR	•	•	•	•	•	•
Winding protection - Total +	•	•	•	•	•	•
MAUX	•	•	•	•	•	•
4 pole moulded case circuit breaker	•	•	•	•	•	•
Earth leakage protection	•	•	•	•	•	•
Preparation for earth spike	•	•	•	•	•	•
External emergency stop button	•	•	•	•	•	•
Socket panel	+	+	+	+	+	+
Bund alarm	+	+	+	+	+	+
Battery isolator	•	•	•	•	•	•
Battery charger	+	+	+	+	+	+
DEF transfer sytem	x	x	+	+	+	+
50Hz / 60Hz switchable	+	+	+	+	+	+
CANOPY						
Loadable maintenance access doors	•	•	•	•	•	•
Door stays	•	•	•	•	•	•
Forklift protection bumpers	•	•	•	•	•	•
Intergral fork pockets	•	•	•	•	•	•
Fixed lifting points	•	•	•	•	•	•
Bunded fuel tank	•	•	•	•	•	•
4 point tie down	•	•	•	•	•	•
High density fire retardant foam	•	•	•	•	•	•
JCB yellow paint	•	•	•	•	•	•
White paint (RAL 9001)	+	+	+	+	+	+
Heavy duty rental base	•	•	•	•	•	•
MECHANICAL FEATURES						
Manual oil drain pump	+	+	+	+	+	+
Water jacket heater	+	+	+	+	+	+
Pre-filter with separator	•	•	•	•	•	•
Racor water/fuel separator	+	+	+	+	+	+
Fuel level sender	•	•	•	•	•	•
Internal fuel fill	•	•	•	•	•	•
3 way fuel valve	•	•	•	•	•	•
JCB COMMUNICATION AND CONTROL						
DSE 7310	•	•	•	•	•	•
DSE 8610 synchronising controller	+	+	+	+	+	+
JCB LiveLink	+	+	•	•	•	•

STANDARD •
OPTIONAL +
NOT AVAILABLE X





ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

JCB RENTAL SERIES

Emission Level: EU Stage V Power Output: 18-200kVA

JCB Sales Limited, Rocester, Staffordshire, United Kingdom ST14 5JP.
Tel:+44 (0)1889 590312 Email: salesinfo@jcb.com
Download the very latest information on this product range at: www.jcb.com

©2022 JCB Sales. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any other means, electronic, mechanical, photocopying or otherwise, without prior permission from JCB Sales. All references in this publication to operating weights, sizes, capacities and other performance measurements are provided for guidance only and may vary dependant upon the exact specification of machine. They should not therefore be relied upon in relation to suitability for a particular application. Guidance and advice should always be sought from your JCB Dealer. JCB reserves the right to change specifications without notice. Illustrations and specifications shown may include optional equipment and accessories. The JCB logo is a registered trademark of JC Bamford Excavators Ltd.



30364 en-GB 09/22 Issue 3 (Stage V)