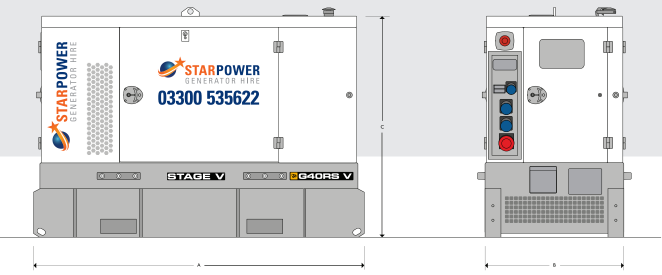
G40RS V | Rental Set





Ma	Machine model		G18RS 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	m ³	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		G18RS V	G40RS V	G100RS V	G125RS V	GI50RS V	G200RS V
Phases		3	3	3	3	3	3
Voltage	٧	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

RATING:

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.

G40RS V | Rental Set



ALTERNATOR						
Machine model	GI8RS V	G40RS V	G100RS 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	EXHAUST SYSTEM										
Machine model		G18RS V	G40RS V	G100RS V	G125RS V	GI50RS V	G200RS V				
Maximum temperature 100% standby de	egrees	540	520	520	520	550	550				
Maximum temperature - regeneration		N/A	600	600	600	600	600				
Exhaust gas flow 100% standby m	m³/min	2.01	16.7	8.5	8.5	12.0	14.3				

AIR SYSTEM									
Machine model		G18RS V	G40RS V	G100RS V	G125RS 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		G18RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
LpA (7m)	(dBA)	63	67	66	67	68	68

STARTING SYSTEM	STARTING SYSTEM											
Machine model		G18RS V	G40RS V	G100RS V	G125RS V	GI50RS V	G200RS V					
Battery capacity	Ah	110	110	110	110	110	110					
Number of batteries		1	I	I	I	2	2					
Audary voltage	V	12	12	12	12	24	24					
Battery type		Sealed lead acid										

REFERENCE STANDARDS

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

- EN 12100, EN 13857, EN60204 2004/108/CE Electromagnetic compatibility
- 2006/42/CE Machinery safety • 2006/95/EC Low voltage
- 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 1000mbar, 25°C, 30% relative humidity ISO3046

Information based on standard specification equipment unless stated otherwise.

G40RS V | Rental Set



ENGINE							
Machine model		G18RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
Net output rating (PRP)	kW	17	42.2	103	103	136	181
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
Engine speed	RPM	1500	1500	1500	1500	1500	1500
Cylinders		3	4	4	4	6	6
Displacement	L	1.861	2.482	4.8	4.8	6.7	6.7
Cooling		Water	Water	Water	Water	Water	Water
Engine oil capacity	L	8.9	11.2	14	14	18	18
Coolant capacity	L	6.8	4.2	17	17	28	28
Governor		Mechanical	Electronic	Electronic	Electronic	Electronic	Electronic
Air filter		Paper Element	Paper Element	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	0.1% of fuel consumed	0.3% of fuel consumed	0.3% of fuel consumed
Exhaust emission aftertreatment		N/A	DOC / DPF	DOC/DPF/SCR	DOC/DPF/SCR	DOC/DPF/SCR/CUC	DOC/DPF/SCR/CUC
Emission standard		Stage V	Stage V	Stage V	Stage V	Stage V	Stage V

FUEL CONSUMPTION							
Machine model		GI8RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
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 SYSTEM	FUEL SYSTEM									
Machine model	GI8RS V	G40RS V	G100RS V	G125RS V	GI50RS V	G200RS V				
Diesel specification	EN590	EN590 & EN15940								
Fuel tank capacity (total volume)	100	226	260	260	468	468				

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)	_ N/A	N/A	17	17	43	43

STANDARD/OPTIONAL FEATURES						
Machine model	GI8RS V	G40RS V	GI00RS V	G125RS V	GI50RS V	G200RS V
ELECTRIC	<u> </u>					
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	+		•	•	•	+
JCD LIVELINK	т	+	•	•	•	•

STANDARD •
OPTIONAL +
NOT AVAILABLE X