



# DIESEL GENERATOR SETS

FOR AUSTRALIA, NEW ZEALAND AND SOUTH PACIFIC MARKETS



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More information:



#### NOTES:

PowerLink reserves the right to make changes to technical specifications, colour, configuration and accessories without prior notice. Please contact your sales representative before ordering.

April 2021



# 6-3250kVA

PowerLink made waves in the industry with its first Diesel Generator set landing in Australia in the year of 2006. Since then, they have grown substantially to reach the top position in the Australian power generation industry.

Across the 8 series of Diesel Generators, PowerLink offers different generator models to accommodate different applications. Today there are more than 5,000 PowerLink Diesel Generators operating in Australia in various industries including Agriculture, Mining, Telecom, Hospital, Commercial Backup, Construction Site and Rental Businesses. Each has helped many entities achieve their respective success.

All PowerLink diesel generators comply to local standards such as AS3000 and AS3010. They are reliable, long lasting, easy and safe to operate. When you choose a PowerLink Diesel Generator, you choose to live with peace of mind knowing you can rely on your PowerLink generator for many years to come.



# POWERLINK

# EP Series 9kVA to 2250kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification				Breaker Brand	Control Panel	Soundproof Sets		
	PRP<4>	ESP<3>	PRP<4>	ESP<3>	Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)	Alternator Model			Dimensions<6> L*W*H (mm)	Weight (Kg)<5>	Tank (L)
WPS10S-AU	9	10	7	8	2.6	403D-11G	3	64.7	LSA40VS1	SCHENIDER	PLC920	1932*880*1308	662.57	100
WPS13S-AU	13	14	10	11	3.67	403D-15G	3	64.7	LSA40VS2	SCHENIDER	PLC920	1932*880*1309	736.51	100
WPS15S-AU	15	17	12	13	3.67	403A-15G2	3	64.7	LSA40S3	SCHENIDER	PLC920	1932*880*1309	736.51	100
WPS20S-AU	20	22	16	17	5.3	404D-22G	4	65.1	LSA42.3VS3	SCHENIDER	PLC920	2292*800*1365.5	906	140
WPS30S-AU	30	33	24	26	7.1	1103A-33G	3	65.5	LSA42.3VS3	ABB	PLC7420	2300*1115*1701	1342	320
WPS45S-AU	45	50	36	40	10.7	1103A-33TG1	3	65.9	LSA42.3M7	ABB	PLC7420	2300*1115*1701	1390	320
WPS60S-AU	60	66	48	53	13.9	1103A-33TG2	3	66.2	LSA42.3L9	ABB	PLC7420	2300*1115*1701	1415	320
WPS80S-AU	80	88	64	70	18.7	1104A-44TG2	4	66.7	LSA44.3S3	ABB	PLC7420	2788*1165*1900.5	1831	530
WPS100S-AU	100	110	80	88	22.6	1104C-44TAG2	4	68.2	LSA44.3S5	ABB	PLC7420	2888*1171*899.5	1979	530
WPS135S-AU	135	150	108	120	30.28	1106A-70TG1	6	70.5	LSA44.3L10	ABB	PLC7420	3338*1262*2153	2659	1087
WPS150BS-AU	150	165	120	132	33.4	1106A-70TAG2	6	71.8	LSA44.3L10	ABB	PLC7420	3518*1222*2153	2759	1087
WPS180BS-AU	180	198	144	158	41.6	1106A-70TAG3	6	72.1	LSA44.3VL13	ABB	PLC7420	3518*1222*2050	2947	1087
WPS200BS-AU	200	220	160	176	45.8	1106A-70TAG4	6	72.3	LSA44.3VL14	ABB	PLC7420	3518*1222*2153	2976	1087
WPS250S-AU	250	275	200	220	54	1206A-E70TTAG3	6	72.7	LSA46.3S5	ABB	PLC7420	3840*1362*2302	3528	1087
WPS300S-AU	308	337	246	270	64.9	1706A-E93TAG1	6	73.5	LSA46.3L10	ABB	PLC7420	3970*1362*2334	3738	1650
WPS350S-AU	350	385	280	308	75	2206C-E13TAG2	6	74.4	LSA46.3L11	ABB	PLC7420	4242*1613*2476	4654	1650
WPS400S-AU	400	440	320	352	85	2206C-E13TAG3	6	74.9	LSA47.2S4	ABB	PLC7420	4242*1614*2476	4784	1650
WPS450S-AU	455	500	364	400	99	2506C-E15TAG1	6	75.3	LSA47.2S5	ABB	PLC7420	4586*1564*2556	5300	1600
WPS500S-AU	500	550	400	440	106	2506C-E15TAG2	6	75.3	LSA47.2M7	ABB	PLC7420	4586*1564*2556	5396	1600
WPS600S-AU	591	650	473	520	129	2806C-E18TAG1A	6	75.6	LSA47.2L9	ABB	PLC7420	4692*1700*2487.6	6331	1600
WPS650S-AU	650	700	520	560	132	2806A-E18TAG2	6	75.7	LSA49.3S4	ABB	PLC7420	4701*1749*2617	6653	1650
WPS750S-AU	750	825	600	660	132	2806A-E18TTAG5	6	75.7	LSA49.3M8	ABB	PLC7420	4701*1749*2617	6653	1650
WPS725S-AU	725	798	580	638	172	4006-23TAG3A	6	76.9	LSA49.3M6	ABB	PLC7420	4800*1600*2450	8500	1150
WPS800S-AU	800	880	640	704	172	4006-23TAG3A	6	76.9	LSA49.3M8	ABB	PLC7420	4800*1600*2450	8800	1150
WPS900S-AU	900	990	720	792	220	4008TAG2A	8	77.7	LSA49.3L9	ABB	PLC7420	5200*1600*2450	9500	1150
WPS1000S-AU	1000	1100	800	880	220	4008TAG2	8	77.7	LSA49.3L10	ABB	PLC7420	5200*1600*2450	9500	1150
WPS1125S-AU	1125	1250	900	1000	220	4008TAG3	8	77.7	LSA50.2M6	ABB	PLC7420	5200*1600*2450	10000	1150
WPS1250S-AU	1250	1375	1000	1100	259	4012-46TWG2A	12	79.2	LSA50.2M6	ABB	PLC7420	6058*2438*2591	15500	1150
WPS1500S-AU	1500	1650	1200	1320	301	4012-46TAG2A	12	80.8	LSA50.2L8	ABB	PLC7420	12192*2438*2896	20579	2400
WPS1710S-AU	1710	1881	1368	1505	301	4012-46TAG3A	12	80.8	LSA52.3S5	ABB	PLC7420	12192*2438*2896	20579	2400
WPS1750S-AU	1750	1925	1400	1540	359	4016TAG	16	82.1	LSA52.3S5	ABB	PLC7420	12192*2438*2896	24500	2400
WPS2000S-AU	2000	2200	1600	1760	434	4016TAG2A	16	83.2	LSA52.3S6	ABB	PLC7420	12192*2438*2896	24689	2400
WPS1850S-AU	1850	2035	1480	1628	381	4016-61TRG1	16	82.6	LSA52.3S5	ABB	PLC7420	12192*2438*2896	24600	2400
WPS2000S-AU	2000	2200	1600	1760	385	4016-61TRG2	16	83.2	LSA52.3S6	ABB	PLC7420	12192*2438*2896	24689	2400
WPS2250S-AU	2250	2475	1800	1980	473	4016-61TRG3	16	84.5	LSA52.3L9	ABB	PLC7420	12192*2438*2896	25000	2400
WPS725S-AU	725	798	580	638	172	4006-23TAG3A	6	76.9	LSA49.3M6	ABB	PLC7420	6058*2438*2591	11900	1150
WPS800S-AU	800	880	640	704	172	4006-23TAG3A	6	76.9	LSA49.3M8	ABB	PLC7420	6058*2438*2591	11972	1150
WPS900S-AU	900	990	720	792	220	4008TAG2A	8	77.7	LSA49.3L9	ABB	PLC7420	6058*2438*2728	10872	1150
WPS1000S-AU	1000	1100	800	880	220	4008TAG2	8	77.7	LSA49.3L10	ABB	PLC7420	6058*2438*2591	11533	1150
WPS1125S-AU	1125	1250	900	1000	220	4008TAG3	8	77.7	LSA50.2M6	ABB	PLC7420	6058*2438*2591	11533	1150
WPS1250S-AU	1250	1375	1000	1100	259	4012-46TWG2A	12	79.2	LSA50.2M6	ABB	PLC7420	12192*2438*3153	19811	2400

<3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> The weights are approximate and without fuel; <6> This data are standard generator dimensions and fuel tank capacity, just for reference only; NOTES: PowerLink reserves the right to make change technical specification, colour, configuration and accessories without prior notice. Please contact your sales representative before ordering.

# EC Series 22-1500kVA



## Specification and Configuration

Three-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification			Breaker Brand	Control Panel	Soundproof Sets			
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)			Alternator Model	Dimensions <sup>&lt;6&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;5&gt;</sup>	Tank (L)
	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>										
GMS30CS-AU	30	33	24	26	5.7	4B3.9-G1	4	67.7	LSA42.3VS3	ABB	PLC-7420	2588*1080*1708	1364	180
GMS30CS-AU	30	33	24	26	6.7	4B3.9-G2	4	67	LSA42.3VS3	ABB	PLC-7420	2588*1080*1708	1364	270
GMS42CS-AU	43	47	34	37	10	4BT3.9-G1	4	67.7	LSA42.3M7	ABB	PLC-7420	2588*1115*1710	1398	270
GMS42CS-AU	43	47	34	37	9.3	4BT3.9-G2	4	67	LSA42.3M7	ABB	PLC-7420	2588*1080*1708	1388	270
GMS60CS-AU	60	66*	48	53*	12.9	4BTA3.9-G2	4	68.2	LSA42.3L9	ABB	PLC-7420	2688*1081*1759	1559	360
GMS80CS-AU	80	88	64	70	17.6	4BTA3.9-G11	4	68.2	LSA44.3S3	ABB	PLC-7420	3162*1172*1974	2103	540
GMS100CS-AU	100	110	80	88	21.7	6BT5.9-G1	6	69	LSA44.3S5	ABB	PLC-7420	3142*1215*1805	2089	540
GMS100CS-AU	100	110	80	88	22.3	6BT5.9-G2	6	70.2	LSA44.3S5	ABB	PLC-7420	3142*1172*1803	2109	540
GMS130CS-AU	130	143	104	114	30	6BTA5.9-G2	6	71.6	LSA44.3M8	ABB	PLC-7420	3312*1172*1974	2257	620
GMS150CS-AU	150	165	120	132	30	6BTA5.9-G12	6	71.6	LSA44.3L10	ABB	PLC-7420	3312*1172*1974	2257	620
GMS175CS-AU	175	193	140	154	42	6CTA8.3-G2	6	72.5	LSA44.3VL13	ABB	PLC-7420	3500*1222*2149	2807	1200
GMS200CS-AU	200	220	160	176	45	6CTA8.3-G2	6	74.3	LSA44.3VL14	ABB	PLC-7420	3592*1322*2148	2959	1330
GMS250CLS-AU	250	275	200	220	53	6LTA8.9-G2	6	74.7	LSA46.3S5	ABB	PLC-7420	3662*1322*2262	3141	1300
GMS312CS-AU	312	344	250	275	71.4	NTA855-G1B	6	75	LSA46.3L10	ABB	PLC-7420	4242*1423*2426	4773	1650
GMS320CS-AU	320	352	256	282	88.8	6LTA9.5-G1	6	74.7	LSA46.3L10	ABB	PLC-7420	4242*1464*2312	4559	1650
GMS350CS-AU	350	385	280	308	75.3	NTA855-G4	6	75.8	LSA46.3L11	ABB	PLC-7420	4242*1423*2426	4790	1650
GMS375CS-AU	375	413*	300	330*	85.4	NTA855-G7	6	76.2	LSA47.2S4	ABB	PLC-7420	4422*1515*2571	4909	1600
GMS380CS-AU	388	425	310	340	76.5	6ZTAA13-G3	6	74.7	LSA47.2S4	ABB	PLC-7420	4345*1466*2316	4780	1650
GMS450CS-AU	438	481	350	385	88.8	QSZ13-G2	6	74.7	LSA47.2S5	ABB	PLC-7420	4422*1515*2412	4812	1650
GMS450CS-AU	450	495	360	396	97	KTA19-G3	6	76.7	LSA47.2S5	ABB	PLC-7420	4512*1556*2566	5737	1600
GMS500CS-AU	500	550	400	440	107	KTA19-G4	6	77.1	LSA47.2M7	ABB	PLC-7420	4512*1563*2566	5937	1020
GMS500CS-AU	500	550	400	440	101	QSZ13-G3*	6	74.7	LSA47.2M7	ABB	PLC-7420	4520*1635*2386	5280	1650
GMS575CS-AU	575	633	460	506	141.5	KTAA19-G6	6	77.3	LSA47.2L9	ABB	PLC-7420	4792*1950*2662	7089	1150
GMS650CS-AU	N/A	650	N/A	520	137	KTA19-G8	6	77.9	LSA49.3 S4	ABB	PLC-7420	4592*2016*2661	6810	1650
GMS650CS-AU	650	715	520	572	138	QSK19-G4	6	78	LSA49.3 S4	ABB	PLC-7420	4842*2017*2691	7662	1650
GMS800CS-AU	800	880	640	704	191	KTA38-G2B	12	78.9	LSA49.3M8	ABB	PLC-7420	6058*2438*2730	11776	1450
GMS900CS-AU	900	990	720	792	191	KTA38-G2A	12	79.3	LSA49.3L9	ABB	PLC-7420	6058*2438*2591	12500	1450
GMS1000CS-AU	1000	1100	800	880	209	KTA38-G5	12	80.6	LSA49.3L10	ABB	PLC-7420	6058*2438*2593	13021	1450
GMS1250CS-AU	N/A	1250	N/A	1000	256	KTA38-G9	12	81.2	LSA50.2M6	ABB	PLC-7420	6058*2438*2795	15310	1450
GMS1220CS-AU	1250	1375	1000	1100	261	KTA50-G3	16	75	LSA50.2M6	ABB	PLC-7420	6058*2438*2795	15310	1450
GMS1500CS-AU	1500	1650	1200	1320	309	KTA50-GS8	16	75	LSA50.2L8	ABB	PLC-7420	6058*2438*2795	15310	1450

<3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> The weights are approximate and without fuel; <6> This data is standard generator dimensions and fuel tank capacity, just for reference only; NOTES: PowerLink reserves the right to make changes to technical specifications, colour, configuration and accessories without prior notice. Please contact your sales representative before ordering.

# WCS Series 100-3250kVA



## Specification and Configuration

Non-Emissions Standard

Three-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification				Breaker Brand	Control Panel	Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)	Alternator Model			Dimensions<6> L*W*H (mm)	Weight (Kg)<5>	Tank (L)
	PRP<4>	ESP<3>	PRP<4>	ESP<3>										
WCS110S	100	110	80	83	25	6BTA5.9-G5	6	70	LSA44.3M6	ABB	PLC920	2800*1172*1755	1983	420
WCS150S	150	165	120	132	32	6BTAA5.9-G6	6	70	LSA44.3L10	ABB	PLC920	2800*1172*1755	2034	420
WCS168S	160	168	128	134	37	6BTAA5.9-G7	6	71	LSA44.3L12	ABB	PLC920	2800*1172*1755	2034	420
WCS220S	200	220	160	176	45	6CTAA8.3-G7	6	72	LSA44.3VL14	ABB	PLC920	3262*1321*1897	3107	420
WCS350S	320	350	256	280	58	6LTAA9.5-G1	6	74	LSA46.3L10	ABB	PLC920	3900*1473*2186	3860	700
WCS400S	380	400	304	320	72	QSG12G1	6	75	LSA 47.2 S4	ABB	PLC7420	3416*1130*2045	3200	800
WCS450S	423	450	338	360	82	QSG12G2	6	75	LSA47.2S5	ABB	PLC7420	3418*1130*2050	3289	800
WCS700S	640	700	512	565	195	VTA28-G5	12	76	LSA49.3S4	ABB	PLC7420	4800*1600*2400	8643	1450
WCS825S	750	825	600	660	195	VTA28-G6	12	77	LSA49.3M8	ABB	PLC7420	4800*1600*2401	9500	1450
WCS810S	750	810	600	648	151	QSK23-G2	6	76	LSA49.3M8	ABB	PLC7420	5200*1600*2400	8800	1450
WCS900S	810	900	648	720	161	QSK23-G3	6	77	LSA49.3M8	ABB	PLC7420	5200*1600*2400	9600	1450
WCS1000S	910	1000	728	800	184	QST30-G3	12	78	LSA49.3L9	ABB	PLC7420	6058*2438*2795	12937	1450
WCS1100S	1000	1100	800	880	202	QST30-G4	12	79	LSA49.3L10	ABB	PLC7420	6058*2438*2795	12624	1450
WCS1100S	1020	1122	814	880	209	KTA38-G5	12	79	LSA49.3L10*	ABB	PLC7420	6058*2438*2795	12624	1450
WCS1250S	N/A	1250	N/A	1000	256	KTA38-G9	12	79	LSA50.2M6	ABB	PLC7420	6058*2438*2836	13257	2400
WCS1400S	1250	1400	1000	1120	261	KTA50-G3	16	79	LSA50.2L7	ABB	PLC7420	12192*2438*2896	15843	2400
WCS1675S	1500	1675	1200	1340	309	KTA50GS8	16	80	LSA50.2L8	ABB	PLC7420	12192*2438*2896	16840	2400
WCS2000S	1875	2000	1500	1650	363	QSK60-G3	16	83	LSA52.3S6	ABB	PLC7420	12192*2438*2896	22500	2400
WCS2250S	2000	2250	1600	1800	394	QSK60-G4	16	84	LSA52.3S7	ABB	PLC7420	12192*2438*2896	23500	2400
WCS3000S	2750	3000	2200	2400	528	QSK78-G9	18	85	LSA53.2M9	ABB	PLC7420	12192*3000*3000	26000	3500
WCS3760S	3250	3762	2600	3010	645	QSK95-G4	16	86	LSA53.2M12*		PLC7420	12192*3000*3000	29000	5000

Emissions Standard: Stage IIIA, Stage II, Tier 2

Three-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification				Breaker Brand	Control Panel	Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)	Alternator Model			Dimensions<6> L*W*H (mm)	Weight (Kg)<5>	Tank (L)
	PRP<4>	ESP<3>	PRP<4>	ESP<3>										
WCS150S	136	150	109	120	31	QSB5-G6	4	72	UCI274E	ABB	PLC7420	2800*1172*1755	2034	420
WCS165S	150	165	120	132	38	QSB7-G3	6	72	UCI274F	ABB	PLC7420	2800*1172*1755	2034	420
WCS200S	180	200	144	160	42	QSB7-G4	6	73	UCI274G	ABB	PLC920	3262*1322*1894	2685	420
WCS220S	200	220	160	176	45	QSB7-G5	6	73	UCI274H	ABB	PLC920	3262*1321*1897	3107	420
WCS275S	250	275	200	220	59	QSL9-G3	6	73	UCDI274K	ABB	PLC920	3900*1550*2306	4291	700
WCS330S	300	330	240	264	63	QSL9-G5	6	74	S4L1D-D4	ABB	PLC7420	3900*1473*2186	3860	700
WCS400S	360	400	288	320	82	QSZ13-G6	6	75	S4L1D-E4	ABB	PLC7420	3416*1130*2045	3200	800
WCS450S	400	450	320	360	89	QSZ13-G7	6	75	S4L1D-F4	ABB	PLC7420	3418*1130*2050	3289	800
WCS500S	455	500	360	400	95.9	QSX15-G6	6	75	S5L1D-C4	ABB	PLC7420	4668*1673*2166	5378	800
WCS550S	500	550	400	440	103	QSX15-G8	6	76	S5L1D-D4	ABB	PLC7420	4539*1663*2386	5797	800
WCS715S	650	715	520	572	147	QSK19-G4	6	75	S5L1D-F4	ABB	PLC7420	4800*1663*2399	8643	1450
WCS820S	746	820	597	656	132	QSK23-G8	6	76	S5L1D-H4	ABB	PLC7420	5200*1800*2400	11577	1450
WCS900S	813	900	650	720	161	QSK23-G9	6	76	S6L1D-D4	ABB	PLC7420	5200*1800*2400	11676	1450
WCS1100S	1000	1100	800	880	202	QSK38-G1	12	76	S6L1D-E4	ABB	PLC7420	6058*2438*2795	12624	2000
WCS1250S	1125	1250	900	1000	235	QSK38-G2	12	77	S6L1D-F4	ABB	PLC7420	6058*2438*2836	14257	2000
WCS1400BS	1275	1400	1020	1120	274	QSK38-G5	12	79	S6L1D-G4	ABB	PLC7420	6058*2438*2591	15470	2000
WCS1700S	1540	1700	1232	1360	330	QSK50-G4	16	80	S7L1D-C41	ABB	PLC7420	6058*2438*2591	16840	2400
WCS1825S	1650	1825	1320	1460	341	QSK50-G7	16	82	S7L1D-D41	ABB	PLC7420	6058*2438*2591	16840	2400
WCS2000S	1829	2000	1463	1600	399	QSK60-G12	16	83	S7L1D-F41	ABB	PLC7420	12192*2438*2896	23500	3500
WCS2250S	2003	2250	1602	1800	399	QSK60-G13	16	84	S7L1D-G41	ABB	PLC7420	12192*2438*2896	23500	5000
WCS3000S	2750	3000	2200	2400	550	QSK78-G15	16	85	LVS1 804S	ABB	PLC7420	12192*3000*3000	26000	5000
WCS3500S	3126	3500	2500	2800	658	QSK95-G5	16	86	LVS1 804W		PLC7420	12192*3000*3000	30000	5000

<3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> The weights are approximate and without fuel; <6> This data are standard generator dimensions and fuel tank capacity, just for reference only; NOTES: PowerLink reserves the right to change technical specifications, colour, configuration and accessories without prior notice. Please contact your sales representative before ordering.

# RP & RK Series 6-375kVA



## Specification and Configuration

### RK Series, Three-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification				Breaker Brand	Control Panel	Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)	Alternator Model			Dimensions <sup>&lt;6&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;5&gt;</sup>	Tank (L)
	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>										
GMS6.6KS-AU	7	7	5	6	2.1	D905-BG	3	64.5	LSA40VS0	SCHNEIDER	PLC-920	1790*807*1257	589	80
GMS10KS-AU	10	11	8	9	3.5	D1105-BG	3	64.7	LSA40VS1	SCHNEIDER	PLC-920	1932*927*1308	699	100
GMS15KS-AU	15	17	12	13	3.9	D1703-BG	3	64.8	LA40S3	SCHNEIDER	PLC-920	1932*927*1299	774	130
GMS20KS-AU	20	22	16	18	5.5	V2203-BG	4	65.1	LSA40M5	SCHNEIDER	PLC-920	2132*928*1304	871	140
GMS30KS-AU	30	33	24	26	7.7	V3300-BG	4	65.4	LSA42.3VS3	SCHNEIDER	PLC-920	2300*1115*1553	1276	180
GMS45KS-AU	45	50	36	40	10.7	V3800DI-T-BG	4	66	LSA42.3M7	SCHNEIDER	PLC-920	2508*1081*1709	1404	280

### RK Series, Single-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification				Breaker Brand	Control Panel	Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)	Alternator Model			Dimensions <sup>&lt;6&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;5&gt;</sup>	Tank (L)
	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>										
PK6.6S-AU	7	7	5	6	2.1	D905-BG	3	64.5	LSA40VS1	SCHNEIDER	PLC-920	1790*807*1257	586	80
PK10S-AU	10	11	8	9	3.5	D1105-BG	3	64.7	LSA40S3	SCHNEIDER	PLC-920	1932*927*1308	623	100
PK15S-AU	15	17	12	13	3.9	D1703-BG	3	64.8	LSA42.3VS1	SCHNEIDER	PLC-920	2042*1123*1353	921	130
PK20S-AU	20	22	16	18	5.5	V2203-BG	4	65.1	LSA42.3S4	SCHNEIDER	PLC-920	2242*1026*1353	947	140
PK30S-AU	30	33	24	26	7.7	V3300-BG	4	65.4	LSA42.3M8	SCHNEIDER	PLC-920	2300*1115*1553	1174	180
PK45S-AU	45	50	36	40	10.7	V3800DI-T-BG	4	66	LSA44.3S3	SCHNEIDER	PLC-920	2508*1081*1709	1404	280

### Rental Specification, Single-phase and Three-phase 50Hz.1500RPM

Model Type	Specification 50Hz 415/240V					Engine Specification		Breaker Brand	Control Panel	Soundproof Sets		
	Power (kVA)		Power (kW)		Cons. (100%load) (L/h)	Engine Model	Alternator Model			Dimensions <sup>&lt;6&gt;</sup> L*W*H (mm)	Weight (Kg) <sup>&lt;5&gt;</sup>	Tank (L)
	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>	PRP <sup>&lt;4&gt;</sup>	ESP <sup>&lt;3&gt;</sup>								
PK10S	10	11	8	8.8	3.5	D1105-BG	LSA40S3	ABB 4P	IntelliLite MRS15	1942*877*1290	623	100
PK14S	14	15	11	12	3.9	D1703-BG	LSA40M5	ABB 4P	IntelliLite MRS15	2042*1026*1353	885	130
PK15S	15	17	12	13	3.9	D1703-BG	LSA40M7	ABB 4P	IntelliLite MRS15	2042*1026*1353	885	130
GMS20KS	20	22	16	18	5.5	V2203-BG	LSA40M5	ABB 4P	IntelliLite MRS15	2242*1026*1353	1021	140
GMS30KS	30	33	24	26	7.7	V3300-BG	LSA42.3VS3	ABB 4P	IntelliLite MRS15	2550*1030.5*1463.5	1175	240
GMS45KS	45	50	36	40	10.7	V3800DI-T-BG	LSA42.3M7	ABB 4P	IntelliLite MRS15	2300*1115*1701	1400	320
WPS50S	50	55	40	44	16.5	1104D-44TG2	LSA42.3M8	ABB 4P	IntelliLite MRS15	2300*1115*1700	1413	360
WPS60S	60	66	48	53	16.5	1104D-44TG2	LSA42.3L9	ABB 4P	IntelliLite MRS15	2300*1115*1701	1415	360
WPS75S	80	88	64	70	20.6	1104D-E44TAG1	LSA44.3S3	ABB 4P	IntelliLite MRS15	2788*1165*1900.5	1831	530
WPS80S	80	88	64	70	20.6	1104D-E44TAG1	LSA44.3S3	ABB 4P	IntelliLite MRS15	2788*1165*1900.5	1831	530
WPS100S	100	110	80	88	24.53	1104D-E44TAG2	LSA44.3S5	ABB 4P	IntelliLite MRS15	2888*1171*899.5	1979	560
WPS100S	100	110	80	88	24.53	1104D-E44TAG2	LSA44.3S5	ABB 4P	IntelliCompact NT MINT	2958*1168*1915.5	2018	550
WPS135S	135	149	108	119	39.7	1106D-E70TAG2	LSA44.3L10	ABB 4P	IntelliLite MRS15	3338*1262*2153	2659	1087
WPS150S	150	165	120	132	42.3	1106D-E70TAG3	LSA44.3L10	ABB 4P	IG500	3518*1222*2153	2759	1087
WPS180S	180	198	144	158	48.8	1106D-E70TAG4	LSA46.3S2	ABB 4P	IG500	3518*1222*2050	2947	1087
WPS200S	200	220	160	176	45	1206D-E70TTAG1	LSA46.3S3	ABB 4P	IG500	3518*1222*2153	2976	1087
WPS250S	250	275	200	220	45.8	1206D-E70TTAG3	LSA46.3S5	ABB 4P	IG500	3840*1362*2302	3528	1300
WPS350S	350	385	280	308	90	2206D-E13TAG3	LSA47.2VS1	ABB 4P	IG500	4242*1613*2476	4654	1650
WPS400S	400	440	320	352	90	2206D-E13TAG3	LSA47.2S4	ABB 4P	IG500	4242*1614*2476	4784	1650

<3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> The weights are approximate and without fuel; <6> This data is standard generator dimensions and fuel tank capacity, just for reference only; NOTES: PowerLink reserves the right to make changes to technical specifications, colour, configuration and accessories without prior notice. Please contact your sales representative before ordering.



## Specification and Configuration

Genset model	Emission standard	PRP	ESP	Engine Brand	Engine MODEL	Genset Dimension L*W*H mm	Structure	Noise Level @75% Load	Cons. 75% @load
		KVA	KVA					dBA @7m	L/h
R10KS	None	10	11	Kubota	D1105-BG	1942*877*1290	Canopy	64.7	2.9
R14KS	None	14	15	Kubota	V1505-BG	2042*1026*1353	Canopy	64.8	3
R18K	None	18	19	Kubota	D1803-M-DI-BG	2042*1026*1353	Canopy	64.8	3
R23K	None	23	25	Kubota	V2403-M-DI-BG	2242*1026*1353	Canopy	65.1	4.1
R30K	None	30	33	Kubota	V3300-BG	2338*1115*1554.5	Canopy	65.4	5.9
R45K	None	45	50	Kubota	V3800DI-T-BG	2550*1030.5*1463.5	Canopy	66	8.2
R60C	Stage IIIA	60	70	Cummins	QSB3.9-G2	2300*1115*1701	Canopy	68.2	14
R80C	Stage IIIA	80	90	Cummins	QSB3.9-G3	2788*1165*1900.5	Canopy	68.2	14.3
R100C	Stage IIIA	100	110	Cummins	QSB5.9-G2	2888*1171*899.5	Canopy	70.2	17.1
R125C	Stage IIIA	125	140	Cummins	QSB5.9-G3	3338*1262*2153	Canopy	71.6	24.7
R150C	Stage IIIA	150	166	Cummins	QSB6.7-G3	3518*1222*2153	Canopy	71.6	31.8
R180C	Stage IIIA	180	200	Cummins	QSB6.7-G4	3518*1222*2050	Canopy	72.5	N/A
R200C	Stage IIIA	200	220	Cummins	QSL8.9-G2	3518*1222*2153	Canopy	74.3	35
R250C	Stage IIIA	250	275	Cummins	QSL8.9-G4	3662*1322*2262	Canopy	74.7	46
R250B	Stage IIIA	250	275	Baudouin	6M12G8D3/5	3840*1362*2302	Canopy	70	43
R360C	Stage IIIA	360	400	Cummins	QSZ13-G6	4242*1613*2476	Mini Containerized	72	65
R450C	Stage IIIA	450	400	Cummins	QSZ13-G7	4422*1515*2571	Mini Containerized	72	60
R450P	Stage IIIA	450	400	PowerLink	VR6-13TAG3	4701*1749*2616	Mini Containerized	72	74.3
R500C	Stage II	500	550	Cummins	QSZ13-G10	4701*1749*2616	Mini Containerized	73	74.3
R650C	Stage IIIA	650	713	Cummins	QSK19-G4	4701*1749*2617	Mini Containerized	73	75
R650B	Stage IIIA	650	713	Baudouin	6M33G6D3/5	4701*1749*2617	Mini Containerized	72	97
R1250B	Stage IIIA	1250	1375	Baudouin	12M33G8D3/5	6058*2438*2795	20ft Containerized	74	204
R1250C	Stage IIIA	1250	1375	Cummins	QSK38-G5	6058*2438*2591	20ft Containerized	79.4	206
R1500C	Stage IIIA	1500	1650	Cummins	QSK50-G4	6058*2438*2591	20ft Containerized	80.6	254
R1875B	Stage IIIA	1875	2000	Baudouin	16M33G8D3/5	6058*2438*2795	20ft Containerized	74	204

Note: Available options with Stage IIIA for Kubota engines based on your needs.



## Specification and Configuration

Three-phase 50Hz, 1500RPM

Model Type	Specification 50Hz					Engine Specification				Voltage (V)	Control Panel	Soundproof Sets		
	Power (kVA) PRP<4>	Power (kVA) ESP<3>	Power (kW) PRP<4>	Power (kW) ESP<3>	Cons. (100%load) (L/h)	Engine Model	Cyl.	Noise Level @ 75% Load (dBA@7m)	Alternator Model			Dimensions<6> L*W*H (mm)	Weight (Kg)<5>	Tank (L)
HVM1290S	1290	1425	1032	1140	235	S12R-PTA-C	12	82	N/A	3300V	PLC-500	12192*2438*2896	20579	1450
HVM1500S	1500	1650	1200	1320	317	S12R-PTAA2-C	12	83	N/A	3300V	PLC-500	12192*2438*2896	21149	1450
HVM1728S	1728	1900	1382	1520	351	S16R-PTA-C	16	84	N/A	3300V	PLC-500	12192*2438*2896	24500	1450
HVM2045S	2045	2250	1636	1800	415	S16R-PTAA2-C	16	85	N/A	3300V	PLC-500	12192*2438*2896	24689	1450
HVP1250S	1250	1375	1000	1100	259	4012-46TWG2A	12	79	N/A	3300V	PLC-500	12192*2438*3153	19811	1450
HVP1500S	1500	1650	1200	1320	301	4012-46TAG2A	12	81	N/A	3300V	PLC-500	12192*2438*2896	20579	1450
HVP1710S	1710	1881	1368	1505	370	4012-46TAG3A	12	82	N/A	3300V	PLC-500	12192*2438*2896	21149	2400
HVP1850S	1850	2035	1480	1628	381	4016-61TRG1	16	83	N/A	3300V	PLC-500	12192*2438*2896	24600	2400
HVP2000S	2000	2200	1600	1760	385	4016-61TRG2	16	83	N/A	3300V	PLC-500	12192*2438*2896	24689	2400
HVP2250S	2250	2500	1800	2000	473	4016-61TRG3	16	85	N/A	3300V	PLC-500	12192*2438*2896	25000	2400
HVC1275S	1275	1400	1020	1120	261	KTA50-G3	16	79	N/A	3300V	PLC-500	12192*2438*2896	15843	1450
HVC1500S	1500	1675	1200	1340	309	KTA50GS8	16	80	N/A	3300V	PLC-500	12192*2438*2896	16840	1450
HVC1600S	1601	1843	1474	1601	375	QSK60-G12	16	81	N/A	3300V	PLC-500	12192*2438*2896	26000	2400
HVC1875S	1875	2063	1500	1650	363	QSK60-G3	16	83	N/A	3300V	PLC-500	12192*2438*2896	26000	2400
HVC2045S	2045	2250	1636	1800	394	QSK60-G4	16	84	N/A	3300V	PLC-500	12192*2438*2896	26000	2400
HVC2750S	2750	3000	2200	2400	528	QSK78-G9	18	85	N/A	3300V	PLC-500	12192*2438*2896	26000	2400
HVC3360S	3362	3762	2690	3010	645	QSK95-G4	16	86	N/A	3300V	PLC-500	12192*2438*2896	26000	2400
HVC1400S	1400	1540	1120	1232	301	QSK50-G3	16	80	N/A	3300V	PLC-500	6058*2438*2591	15470	1450
HVC1540S	1540	1700	1232	1360	330	QSK50-G4	16	81	N/A	3300V	PLC-500	12192*2438*2896	26000	1450
HVC1650S	1650	1825	1320	1460	341	QSK50-G7	16	82	N/A	3300V	PLC-500	12192*2438*2896	26000	1450
HVC1829S	1829	2008	1463	1606	399	QSK60-G12	16	83	N/A	3300V	PLC-500	12192*2438*2896	26000	1450
HVC2000S	2003	2254	1602	1803	399	QSK60-G13	16	84	N/A	3300V	PLC-500	12192*2438*2896	26000	1450
HVC2750S	2750	3000	2200	2400	550	QSK78-G15	16	85	N/A	3300V	PLC-500	12192*3000*3000	30000	1450
HVC3100S	3126	3500	2500	2800	658	QSK95-G5	16	86	N/A	3300V	PLC-500	12192*3000*3000	30000	1450
HVM1290S	1290	1425	1032	1140	235	S12R-PTA-C	12	82	N/A	6300V	PLC-500	12192*2438*2896	20579	1450
HVM1500S	1500	1650	1200	1320	317	S12R-PTAA2-C	12	83	N/A	6300V	PLC-500	12192*2438*2896	21149	1450
HVM1728S	1728	1900	1382	1520	351	S16R-PTA-C	16	84	N/A	6300V	PLC-500	12192*2438*2896	24500	1450
HVM2045S	2045	2250	1636	1800	415	S16R-PTAA2-C	16	85	N/A	6300V	PLC-500	12192*2438*2896	24689	1450
HVP1250S	1250	1375	1000	1100	259	4012-46TWG2A	12	79	N/A	6300V	PLC-500	12192*2438*3153	19811	1450
HVP1500S	1500	1650	1200	1320	301	4012-46TAG2A	12	81	N/A	6300V	PLC-500	12192*2438*2896	20579	1450
HVP1710S	1710	1881	1368	1505	370	4012-46TAG3A	12	82	N/A	6300V	PLC-500	12192*2438*2896	21149	2400
HVP1850S	1850	2035	1480	1628	381	4016-61TRG1	16	83	N/A	6300V	PLC-500	12192*2438*2896	24600	2400
HVP2000S	2000	2200	1600	1760	385	4016-61TRG2	16	83	N/A	6300V	PLC-500	12192*2438*2896	24689	2400
HVP2250S	2250	2500	1800	2000	473	4016-61TRG3	16	85	N/A	6300V	PLC-500	12192*2438*2896	25000	2400
HVC1275S	1275	1400	1020	1120	261	KTA50-G3	16	79	N/A	6300V	PLC-500	12192*2438*2896	15843	1450
HVC1500S	1500	1675	1200	1340	309	KTA50GS8	16	80	N/A	6300V	PLC-500	12192*2438*2896	16840	1450
HVC1600S	1601	1843	1474	1601	375	QSK60-G12	16	81	N/A	6300V	PLC-500	12192*2438*2896	26000	2400
HVC1875S	1875	2063	1500	1650	363	QSK60-G3	16	83	N/A	6300V	PLC-500	12192*2438*2896	26000	2400
HVC2045S	2045	2250	1636	1800	394	QSK60-G4	16	84	N/A	6300V	PLC-500	12192*2438*2896	26000	2400
HVC2750S	2750	3000	2200	2400	528	QSK78-G9	18	85	N/A	6300V	PLC-500	12192*3000*3000	30000	2400
HVC3360S	3362	3762	2690	3010	645	QSK95-G4	16	86	N/A	6300V	PLC-500	12192*3000*3000	30000	2400
HVC1400S	1400	1540	1120	1232	301	QSK50-G3	16	80	N/A	6300V	PLC-500	6058*2438*2591	15470	1450
HVC1540S	1540	1700	1232	1360	330	QSK50-G4	16	81	N/A	6300V	PLC-500	12192*2438*2896	26000	1450
HVC1650S	1650	1825	1320	1460	341	QSK50-G7	16	82	N/A	6300V	PLC-500	12192*2438*2896	26000	1450
HVC1829S	1829	2008	1463	1606	399	QSK60-G12	16	83	N/A	6300V	PLC-500	12192*2438*2896	26000	1450
HVC2000S	2003	2254	1602	1803	399	QSK60-G13	16	84	N/A	6300V	PLC-500	12192*2438*2896	26000	1450
HVC2750S	2750	3000	2200	2400	550	QSK78-G15	16	85	N/A	6300V	PLC-500	12192*2438*2896	30000	1450
HVC3100S	3126	3500	2500	2800	658	QSK95-G5	16	86	N/A	6300V	PLC-500	12192*3000*3000	30000	1450
HVM1290S	1290	1425	1032	1140	235	S12R-PTA-C	12	82	N/A	10500V	PLC-500	12192*2438*2896	20579	1450
HVM1500S	1500	1650	1200	1320	317	S12R-PTAA2-C	12	83	N/A	10500V	PLC-500	12192*2438*2896	21149	1450
HVM1728S	1728	1900	1382	1520	351	S16R-PTA-C	16	84	N/A	10500V	PLC-500	12192*2438*2896	24500	1450
HVM2045S	2045	2250	1636	1800	415	S16R-PTAA2-C	16	85	N/A	10500V	PLC-500	12192*2438*2896	24689	1450
HVP1250S	1250	1375	1000	1100	259	4012-46TWG2A	12	79	N/A	10500V	PLC-500	12192*2438*3153	19811	1450
HVP1500S	1500	1650	1200	1320	301	4012-46TAG2A	12	81	N/A	10500V	PLC-500	12192*2438*2896	20579	1450
HVP1710S	1710	1881	1368	1505	370	4012-46TAG3A	12	82	N/A	10500V	PLC-500	12192*2438*2896	21149	2400
HVP1850S	1850	2035	1480	1628	381	4016-61TRG1	16	83	N/A	10500V	PLC-500	12192*2438*2896	24600	2400
HVP2000S	2000	2200	1600	1760	385	4016-61TRG2	16	83	N/A	10500V	PLC-500	12192*2438*2896	24689	2400
HVP2250S	2250	2500	1800	2000	473	4016-61TRG3	16	85	N/A	10500V	PLC-500	12192*2438*2896	25000	2400
HVC1275S	1275	1400	1020	1120	261	KTA50-G3	16	79	N/A	10500V	PLC-500	12192*2438*2896	15843	1450
HVC1500S	1500	1675	1200	1340	309	KTA50GS8	16	80	N/A	10500V	PLC-500	12192*2438*2896	16840	1450
HVC1600S	1601	1843	1474	1601	375	QSK60-G12	16	81	N/A	10500V	PLC-500	12192*2438*2896	26000	2400
HVC1875S	1875	2063	1500	1650	363	QSK60-G3	16	83	N/A	10500V	PLC-500	12192*2438*2896	26000	2400
HVC2045S	2045	2250	1636	1800	394	QSK60-G4	16	84	N/A	10500V	PLC-500	12192*2438*2896	26000	2400
HVC2750S	2750	3000	2200	2400	528	QSK78-G9	18	85	N/A	10500V	PLC-500	12192*2438*2896	26000	2400
HVC3360S	3362	3762	2690	3010	645	QSK95-G4	16	86	N/A	10500V	PLC-500	12192*2438*2896	26000	2400
HVC1400S	1400	1540	1120	1232	301	QSK50-G3	16	80	N/A	10500V	PLC-500	12192*2438*2896	15470	1450
HVC1540S	1540	1700	1232	1360	330	QSK50-G4	16	81	N/A	10500V	PLC-500	12192*2438*2896	26000	1450
HVC1650S	1650	1825	1320	1460	341	QSK50-G7	16	82	N/A	10500V	PLC-500	12192*2438*2896	26000	1450
HVC1829S	1829	2008	1463	1606	399	QSK60-G12	16	83	N/A	10500V	PLC-500	12192*2438*2896	26000	1450
HVC2000S	2003	2254	1602	1803	399	QSK60-G13	16	84	N/A	10500V	PLC-500	12192*2438*2896	26000	1450
HVC2750S	2750	3000	2200	2400	550	QSK78-G15	16	85	N/A	10500V	PLC-500	12192*3000*3000	30000	1450
HVC3100S	3126	3500	2500	2800	658	QSK95-G5	16	86	N/A	10500V	PLC-500	12192*3000*3000	30000	1450

<3> ESP: Standby Power Standby duty, operation under variable load, without over load; <4> PRP: Prime Power-Continuous duty operation, under variable load 24/24-10% over load permissible 1hour/12hour; <5> The weights are approximate and without fuel; <6> This data are standard generator dimensions and fuel tank capacity, just for reference only; NOTES: PowerLink reserves the right to change technical specifications, colour, configuration and accessories without prior notice. Please contact your sales representative before ordering.