



50 HZ 60 HZ

50 HZ 60 HZ

BRAND

CODE

COOLING

STAGE

GOVERNOR

L x W x H

WEIGHT kg

TANK lt

LOAD @ 75% h

NOISE @ 7 m

SWITCH A

10 kVA

GE.PK.011\010.SS	10	-	9	-	Perkins	403A-11G1	W50°	Stage 0	M	175x90x140	650	110	48	58	16
GE.YA.011\010.SS	11	12	10	11	Yanmar	3TNV76	W50°	Stage 3A	M	175x90x140	563	110	62	58	16

13 kVA

GE.DZ.014\013.SS	14	16	13	15	Deutz	F2M 2011	Oil	Stage 2	M	175x90x140	691	110	43	59	25
GE.DZA.014\013.SS	14	16	13	15	Deutz	F2L 2011	Air	Stage 2	M	175x90x140	670	110	41	61	25
GE.PK.016\013.SS	15	-	13	-	Perkins	403A-15G1	W50°	Stage 0	M	175x90x140	661	110	40	58	25

15 kVA

GE.BD.017\015.SS	17	-	15	-	Baudouin	4M06G17/5	W50°	Stage 0	M	175x90x140	763	110	30	58	25
GE.PK.017\015.SS	17	19	15	17	Perkins	403A-15G2	W50°	Stage 0	M	175x90x140	667	110	36	58	25
GE.YA.017\015.SS	17	19	15	17	Yanmar	3TNV88	W50°	Stage 3A	M	175x90x140	627	110	43	58	25

20 kVA

GE.BD.022\020.SS	21	-	20	-	Baudouin	4M06G22/5	W50°	Stage 0	E	175x90x140	782	110	25	60	32
GE.DZ.021\020.SS	22	25,3	21	24	Deutz	F3M 2011	Oil	Stage 2	M	175x90x140	759	110	27	60	32
GE.DZA.021\020.SS	22	25,3	21	24	Deutz	F3L 2011	Air	Stage 2	M	175x90x140	737	110	27	61	32
GE.PK.022\020.SS	22	-	20	-	Perkins	404A-22G1	W50°	Stage 0	M	175x90x140	737	110	28	60	32
GE.PK3A.021\020.SS	21	27	20	24	Perkins	404D-22G	W50°	Stage 0	M	175x90x140	737	110	28	60	32
GE.YA.022\020.SS	22	25	20	23	Yanmar	4TNV88	W50°	Stage 3A	M	175x90x140	667	110	28	59	32

25 kVA

GE.CU.030\027.SS	27,5	-	25	-	Cummins	X2.5G2	W50°	Stage 0	M	190x90x150	853	110	23	63	40
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30 kVA

GE.BD.035\032.SS	35	-	32	-	Baudouin	4M06G33/5	W50°	Stage 0	E	190x90x150	913	110	21	63	50
GE.CU.033\030.SS	33	-	30	-	Cummins	X3.3G1	W50°	Stage 0	M	190x90x150	910	110	19	64	50
GE.DZ.035\030.SS	35	37,5	30	35,7	Deutz	F4M 2011	Oil	Stage 2	M	190x90x150	933	110	20	63	50
GE.DZA.035\030.SS	35	37,5	30	35,7	Deutz	F4L 2011	Air	Stage 2	M	190x90x150	911	110	19	64	50
GE.PK.034\031.SS	33	38	30	35	Perkins	1103A-33G	W50°	Stage 0	M	190x90x150	1036	110	20	64	50
GE.YA.037\033.SS	37	38	33	35	Yanmar	4TNV98	W50°	Stage 3A	M	190x90x150	875	110	22	63	50

40 kVA

GE.BD.044\040.SS	44	-	40	-	Baudouin	4M06G44/5	W50°	Stage 0	E	190x90x150	922	110	17	65	63
GE.CU.044\040.SS	44	-	40	-	Cummins	S3.8G4	W50°	Stage 0	M	220x110x165	1175	250	33	64	63
GE.DZ.044\040.SS	44	50	40	48	Deutz	BF4M 2011	Oil	Stage 2	M	190x90x150	945	110	18	64	63
GE.DZA.044\040.SS	42	50	40	48	Deutz	BF4L 2011	Air	Stage 2	M	190x90x150	937	110	14	64	63
GE.YA.044\040.SS	44	49	40	46	Yanmar	4TNV98T	W50°	Stage 2	M	190x90x150	894	110	16	63	63
GE.YA3A.044\040.SS	44	49	40	46	Yanmar	4TNV98T ZGEC5	W50°	Stage 3A	E	190x90x150	911	110	16	63	63



GE.SS

Power Generators 50 - 100 kVA

1500/1800 RPM DIESEL
50 / 60 HZ 400-230 V - 480-277 V



50 HZ 60 HZ

50 HZ 60 HZ

BRAND

CODE

COOLING

STAGE

GOVERNOR

L x W x H

WEIGHT kg

TANK lt

LOAD @ 75% h

NOISE @ 7 m

SWITCH A

50 kVA

GE.AI.056\051.SS	55	-	50	-	FPT	N45AM2	W50°	Stage 0	M	220x110x165	1182	250	27	65	80
GE.BD.055\050.SS	55	-	50	-	Baudouin	4M06G55/5	W50°	Stage 0	E	220x110x165	1048	250	29	65	80
GE.CU.055\050.SS	55	63	50	56	Cummins	S3.8G6	W50°	Stage 0	M	220x110x165	1214	250	27	65	80
GE.DZA.050\047.SS	50	57	47	54	Deutz	F4L 914	Air	Stage 0	M	220x110x165	1062	250	33	64	80
GE.PK.051\046.SS	50	60	45	54	Perkins	1103A-33TG1	W50°	Stage 0	M	220x110x165	1253	250	31	65	80

60 kVA

GE.AI.066\060.SS	66	73	60	66	FPT	N45SM1A	W50°	Stage 2	M	220x110x165	1278	250	26	65	100
GE.AI3A.066\060.SS	66	73	60	66	FPT	N45SM1F	W50°	Stage 3A	M	220x110x165	1278	250	20	65	100
GE.BD.065\060.SS	66	-	60	-	Baudouin	4M11G70/5	W50°	Stage 0	E	260x110x168	1462	250	23	67	100
GE.CU.066\060.SS	66	-	61	-	Cummins	S3.8G7	W50°	Stage 0	M	260x110x168	1363	250	23	66	100
GE.DZ.066\060.SS	65	-	62	-	Deutz	BF4M 2011C	Oil	Stage 2	M	220x110x165	1178	250	27	67	100
GE.DZA.066\060.SS	65	74	60	66	Deutz	F6L 912	Air	Stage 0	M	220x110x165	1343	250	26	68	100
GE.PK.067\061.SS	66	75	60	69	Perkins	1103A-33TG2	W50°	Stage 0	M	220x110x165	1299	250	25	65	100
GE.PK3A.066\060.SS	66	-	60	-	Perkins	1104D-44TG3	W50°	Stage 3A	M	220x110x165	1293	250	22	66	100

80 kVA

GE.AI.090\080.SS	90	99	80	90	FPT	N45SM3	W50°	Stage 0	M	260x110x168	1453	250	17	67	125
GE.AI3A.088\080.SS	88	-	80	-	FPT	N45TE1F	W50°	Stage 3A	E	260x110x168	1503	250	16	66	125
GE.BD.090\082.SS	90	-	82	-	Baudouin	4M11G90/5	W50°	Stage 0	E	260x110x168	1605	250	19	67	125
GE.DZ.080\075.SS	81	92	76	81	Deutz	BF4M 2012 C	W50°	Stage 2	M	260x110x168	1450	250	22	67	125
GE.DZA.080\073.SS	77	89	73	85	Deutz	F6L 914	Air	Stage 0	M	260x110x168	1407	250	21	67	125
GE.PK.088\080.SS	88	100	80	90	Perkins	1104A-44TG2	W50°	Stage 0	M	260x110x168	1527	250	18	66	125
GE.PK3A.088\080.SS	88	100	80	91	Perkins	1104D-E44TAG1	W50°	Stage 3A	E	260x110x168	1531	250	15	65	125
GE.VO.094\085.SS	95	97	85	86	Volvo	TAD 530 GE	W50°	Stage 2	M	260x110x168	1569	250	20	66	125

100 kVA

GE.AI.110\100.SS	110	121	100	110	FPT	N45TM2A	W50°	Stage 2	M	260x110x168	1526	250	16	67	160
GE.AI3A.110\100.SS	110	-	100	-	FPT	N45TE2F	W50°	Stage 3A	E	260x110x168	1526	250	14	67	160
GE.BD.110\100.SS	110	-	100	-	Baudouin	4M11G110/5	W50°	Stage 0	E	260x110x168	1672	250	15	67	160
GE.DZ.110\105.SS	108	117	102	112	Deutz	BF4M1013EC	W50°	Stage 2	M	260x110x168	1451	250	14	66	160
GE.DZA.110\100.SS	105	-	100	-	Deutz	BF6L 914	Air	Stage 2	M	260x110x168	1489	250	15	67	160
GE.PK.110\100.SS	110	125	100	112	Perkins	1104C-44TAG2	W50°	Stage 2	E	260x110x168	1561	250	15	67	160
GE.PK3A.110\100.SS	110	125	100	114	Perkins	1104D-E44TAG2	W50°	Stage 3A	E	260x110x168	1561	250	13	67	160
GE.VO.110\100.SS	110	115	100	103	Volvo	TAD 531 GE	W50°	Stage 2	M	260x110x168	1592	250	16	65	160
GE.VO3A.110\100.SS	110	115	100	103	Volvo	TAD 551 GE	W50°	Stage 3A	E	260x110x168	1679	250	14	65	160



GE.SS

Power Generators 130 - 250 kVA

1500/1800 RPM DIESEL
50 /60 HZ 400-230 V - 480-277 V



50 HZ 60 HZ

50 HZ 60 HZ

BRAND

CODE

COOLING

STAGE

GOVERNOR

L x W x H

WEIGHT kg

TANK It

LOAD @ 75% h

NOISE @ 7m

SWITCH A

130 kVA

GE.AI.131\120.SS	135	140	120	130	FPT	N45TM3	W50°	Stage 0	M	320x120x190	1987	400	19	66	250
GE.AI3A.140\130.SS	144	148	130	135	FPT	N67TM1F	W50°	Stage 3A	M	320x120x190	2164	400	16	66	250
GE.BD.150\135.SS	150	-	135	-	Baudouin	6M11G150/5	W50°	Stage 0	E	360x130x205	2318	450	20	67	250
GE.CU.150\135.SS	150	170	136	150	Cummins	6BTA5.9G6	W50°	Stage 0	E	360x130x205	2328	450	18	68	250
GE.DZ.130\120.SS	130	132	120	120	Deutz	BF4M1013FC	W50°	Stage 2	M	320x120x190	1919	400	22	67	250
GE.PK.151\137.SS	150	169	135	152	Perkins	1106A-70TG1	W50°	Stage 0	M	320x120x190	2210	400	18	67	250
GE.VO.150\135.SS	144	151	130	135	Volvo	TAD 532 GE	W50°	Stage 2	E	320x120x190	2153	400	20	66	250
GE.VO3A.150\135.SS	144	151	130	135	Volvo	TAD 750 GE	W50°	Stage 3A	E	360x130x205	2608	450	20	67	250

150 kVA

GE.AI.176\165.SS	176	187	165	170	FPT	N67TM4	W50°	Stage 0	M	320x120x190	2182	400	14	68	250
GE.AI3A.165\150.SS	165	-	150	-	FPT	N67TE1F	W50°	Stage 3A	E	360x130x205	2327	450	16	68	250
GE.BD.165\150.SS	165	-	150	-	Baudouin	6M11G165/5	W50°	Stage 0	E	360x130x205	2356	450	17	68	250
GE.CU.176\160.SS	170	-	155	-	Cummins	6BTA5.9G7	W50°	Stage 0	E	360x130x205	2366	450	16	68	250
GE.DW.170\150.SS	170	200	150	185	Doosan	DP086TA	W50°	Stage 2	E	360x130x205	2505	450	18	68	250
GE.DZ.160\150.SS	162	180	150	171	Deutz	BF6M1013EC	W50°	Stage 2	M	360x130x205	2222	450	19	67	250
GE.PK.166\150.SS	165	188	150	168	Perkins	1106A-70TAG2	W50°	Stage 0	M	360x130x205	2436	450	19	67	250
GE.VO.165\150.SS	165	172	150	155	Volvo	TAD 731 GE	W50°	Stage 2	M	360x130x205	2439	450	18	67	250
GE.VO3A.165\150.SS	165	172	150	155	Volvo	TAD 751 GE	W50°	Stage 3A	E	360x130x205	2646	450	17	67	250

180 kVA

GE.AI3A.190\170.SS	190	-	170	-	FPT	N67TE2F	W50°	Stage 3A	E	360x130x205	2353	450	14	68	250
GE.VO.205\185.SS	205	227	185	203	Volvo	TAD 732 GE	W50°	Stage 2	E	360x130x205	2561	450	15	68	400

200 kVA

GE.AI.221\201.SS	220	234	200	210	FPT	N67TM7	W50°	Stage 0	M	360x130x205	2423	450	13	68	400
GE.AI3A.220\200.SS	220	-	200	-	FPT	N67TE3F	W50°	Stage 3A	E	360x130x205	2423	450	12	68	400
GE.BD.220\200.SS	220	-	200	-	Baudouin	6M16G220/5	W50°	Stage 0	E	360x130x205	2830	450	15	68	400
GE.DW.220\200.SS	225	250	200	230	Doosan	P086TI	W50°	Stage 2	E	360x130x205	2661	450	15	68	400
GE.DZ.225\205.SS	226	250	205	220	Deutz	BF6M 1013FCG3	W50°	Stage 2	E	360x130x205	2410	450	14	67	400
GE.PK.220\200.SS	220	-	200	-	Perkins	1106A-70TAG4	W50°	Stage 0	E	360x130x205	2552	450	13	68	400
GE.VO.225\205.SS	225	252	205	226	Volvo	TAD 733 GE	W50°	Stage 2	E	360x130x205	2722	450	14	68	400
GE.VO3A.225\205.SS	220	252	200	226	Volvo	TAD 753 GE	W50°	Stage 3A	E	360x130x205	2776	450	13	68	400

250 kVA

GE.AI.275\250.SS	275	290	250	260	FPT	N67 TE8W	W50°	Stage 0	E	360x130x205	2589	450	12	69	400
GE.AI3A.275\250.SS	275	290	250	264	FPT	C87TE3F	W50°	Stage 3A	E	410x150x230	3373	600	11	68	400
GE.BD.275\250.SS	275	-	250	-	Baudouin	6M16G275/5	W50°	Stage 0	E	375x130x205	3026	450	11	68	400
GE.DW.250\230.SS	250	285	230	250	Doosan	DP086LA	W50°	Stage 2	E	360x130x205	2762	450	13	69	400
GE.DZ.275\250.SS	279	300	250	260	Deutz	TCD 2013 L06 4V	W50°	Stage 2	E	360x130x205	2861	450	12	68	400
GE.PK.275\250.SS	275	-	250	-	Perkins	1206A-E70TTAG3	W50°	Stage 0	E	360x130x205	2670	450	11	68	400
GE.SCS5.275\250.SS	275	-	250	-	Scania	DC09 320A 02-61	W50°	Stage 5	E	410x150x230	3345	600	16	68	400
GE.VO.275\250.SS	275	287	250	255	Volvo	TAD 734 GE	W50°	Stage 2	E	360x130x205	2813	450	11	68	400
GE.VO3A.275\250.SS	275	287	250	255	Volvo	TAD 754 GE	W50°	Stage 3A	E	360x130x205	2877	450	11	68	400