

## GUENTRE GENERATORS





 Perkins®





## GE Power Genset Powered by Cummins Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-C25	28	22	25	20	4B3.9-G1	24	27	4	102*120	7.6	182*76*128	220*104*158
GE-C38	41	33	38	30	4BT3.9-G1	36	40	4	102*120	7.6	182*76*128	220*104*158
GE-C40	44	35	40	32	4BT3.9-G2	36	40	4	102*120	7.8	182*76*128	220*104*158
GE-C56	62	50	56	45	4BTA3.9-G2	50	60	4	102*120	12.6	182*76*128	238*104*158
GE-C90	100	80	90	72	6BT5.9-G1	86	92	6	102*120	20.5	223*83*149	276*112*173
GE-C100	125	88	100	80	6BT5.9-G2	92	100	6	102*120	20.5	223*83*149	323*115*178
GE-C120	132	105	120	96	6BTA5.9-G2	110	120	6	102*120	24	223*83*149	323*115*178
GE-C140	154	123	140	112	6BTAA5.9-G2	120	130	6	102*120	27.4	223*83*149	323*115*178
GE-C180	200	160	180	144	6CTA8.3-G2	163	180	6	114*135	32	248*88*149	323*115*178
GE-C200	220	176	200	160	6CTAA8.3-G2	183	200	6	114*135	42.7	248*88*149	323*115*178
GE-C250	275	220	250	200	6LTAA8.9-G2	220	245	6	114*135	53	248*88*149	359*124*203
GE-C300	330	264	300	240	NTA855-G1A	261	287	6	140*152	72	248*88*149	359*124*203
GE-C325	358	286	325	260	NTA855-G1B	284	312.4	6	140*152	72	250*83*150	359*124*203
GE-C350	385	308	350	280	NTA855-G2A	313	343	6	140*152	76	302*110*185	423*144*220
GE-C375	412	330	375	300	NTAA855-G7	370	407	6	140*152	76	302*110*185	423*144*220
GE-C450	500	400	450	360	KTA19-G3	403	448	6	159*159	92.1	340*126*205	463*164*230
GE-C500	550	440	500	400	KTA19-G4	448	504	6	159*159	101.2	340*126*205	463*164*230
GE-C550	605	484	550	440	KTAA19-G5	470	550	6	159*159	121.5	365*164*205	503*184*253
GE-C625	688	550	625	500	KTAA19-G6A	550	610	6	159*159	128.2	365*164*205	503*184*253
GE-C750	825	660	750	600	KTA38-G2	664	731	12	159*159	161.8	450*178*243	20ft container
GE-C800	880	704	800	640	KTA38-G2B	711	789	12	159*159	160.2	450*178*243	20ft container
GE-C900	100	800	900	720	KTA38-G2A	813	895	12	159*159	182.4	450*178*243	20ft container
GE-C1000	1100	880	1100	880	KTA38-G5	880	970	12	159*159	199.4	450*178*243	20ft container

### GE Power Genset Powered by Cummins Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-C28	30	24	28	22	4B3.9-G1	27	30	4	102*120	6	182*76*128	220*90*110
GE-C43	47	38	43	34	4BT3.9-G1	40	44	4	102*120	13	182*76*128	220*104*158
GE-C63	69	55	63	50	4BTA3.9-G1	59	65	4	102*120	15	182*76*128	238*104*158
GE-C106	118	94	106	85	6BT5.9-G1	100	110	6	102*120	24	223*83*149	276*112*173
GE-C125	138	110	125	100	6BTA5.9-G2	118	130	6	102*120	26	223*83*149	323*115*178
GE-C138	150	120	138	110	6BTAA5.9-G2	130	143	6	102*120	30	223*83*152	323*115*178
GE-C175	193	154	175	140	6CTA8.3-G2	173	190	6	114*135	41	248*88*149	323*115*178
GE-C200	212	170	200	160	6CTA8.3-G2	173	190	6	114*135	41	248*88*149	323*115*178
GE-C219	240	192	219	175	6CTAA8.3-G2	200	220	6	114*135	51	250*83*150	359*116*203
GE-C250	275	220	250	200	6LTAA8.9-G2	220	240	6	114*145	54	250*83*150	359*116*203
GE-C312	344	275	312	250	NTA855-G1	288	317	6	140*152	60	307*110*185	423*144*220
GE-C344	375	300	344	275	NTA855-G1B	315	347	6	140*152	70	307*110*185	423*144*220
GE-C394	438	350	394	315	NTA855-G3	363	399	6	140*152	80.5	307*110*185	423*144*220
GE-C437	500	400	437	350	KTA19-G2	407	448	6	159*159	88	340*126*205	463*164*230
GE-C512	562	450	512	410	KTA19-G3	465	511	6	159*159	102.5	340*126*205	463*164*230
GE-C562	625	500	562	450	KTA19-G4	512	563	6	159*159	113	340*126*205	463*164*230
GE-C688	750	600	NA	NA	KTAA19-G6A	604	664	6	159*159	128	365*164*205	503*184*253
GE-C775	850	680	775	620	KT38-G	679	747	12	159*159	141	455*210*232	20ft container
GE-C906	1000	800	906	725	KTA38-G2	814	895	12	159*159	182	455*210*232	20ft container
GE-C1000	1100	880	1000	800	KTA38-G2A	915	1007	12	159*159	200	455*210*232	20ft container
GE-C1125	1250	1000	1125	900	KTA38-G4	1011	1112	12	159*159	232	455*210*232	20ft container
<b>Alternator</b>	<b>Stamford/Leroy Somer/Marathon/ GE brushless</b>											

### GE Power Water Cooled Genset Powered by Deutz Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-D25	28	22	25	20	D226B-3D	30	33	3	105*120	182	175*78*115	220*106*168
GE-D31	34	28	31	25	D226B-3D	30	33	3	105*120	182	175*78*115	220*106*168
GE-D38	41	33	38	30	TD226B-3D	45	49.5	3	105*120	179	180*75*146	223*106*168
GE-D43	46	37	43	34	TD226B-3D	45	49.5	3	105*120	179	180*75*146	223*106*168
GE-D50	56	45	50	40	TD226B-3D	45	49.5	3	105*120	179	180*75*146	223*106*168
GE-D64	70	55	64	50	TD226B-4D	60	66	4	105*120	190	205*75*175	276*114*183
GE-D90	100	80	90	72	TD226B-6D	90	99	6	105*120	194	235*85*190	323*117*180
GE-D100	113	90	100	80	TD226B-6D	90	99	6	105*120	208	235*85*190	323*117*180
GE-D135	150	120	135	108	TBD226B-6D	120	132	6	105*120	185	247*85*170	323*117*180
GE-D150	165	132	150	120	TBD226B-6D	132	145	6	105*120	193	255*85*180	323*117*180

### GE Power Water Cooled Genset Powered by Deutz Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-D29	31	25	29	23	D226B-3D1	36	40	3	105*120	208	180*78*120	230*106*168
GE-D37.5	41	33	37.5	30	D226B-3D1	36	40	3	105*120	208	180*78*120	230*106*168
GE-D50	55	44	50	40	TD226B-3D1	50	55	3	105*120	208	190*75*146	223*106*168
GE-D75	82.5	66	75	60	TD226B-4D1	70	77	4	105*120	208	220*85*190	300*114*180
GE-D113	125	100	113	91	TD226B-6D	105	116	6	105*120	208	235*85*190	323*117*180
GE-D150	165	132	150	120	TBD226B-6D	135	149	6	105*120	205	247*85*190	323*117*180

### GE Power Air Cooled Genset Powered by Deutz Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-D15	18	14	15	12	F2L912	14	16	2	100*120	238	145*78*115	210*106*131
GE-D20	23	18	20	16	F3L912	24	26.4	3	100*120	232	160*78*120	210*106*131
GE-D25	28	22	25	20	F3L913	25	27.5	3	102*125	232	160*78*120	210*106*131
GE-D30	34	27	30	24	F4L912	32	35	4	100*120	228	180*78*120	220*115*140
GE-D38	41	33	38	30	F4L913	34	37	4	102*125	228	180*78*120	220*115*140
GE-D50	56	45	50	40	F6L912	48	53	6	100*120	228	250*84*126	290*115*155
GE-D62	68	55	62	50	F6L913	61	67	6	100*120	228	250*84*126	290*115*155
GE-D62	68	55	62	50	F6L912T	61	67	6	100*120	228	250*84*126	290*115*155
GE-D80	88	70	80	64	BF6L913C	74	81	6	100*120	220	250*84*126	290*115*155
GE-D113	124	99	113	90	F8L413F	103	114	8	100*120	208	268*100*160	300*120*180
GE-D125	138	110	125	100	BF6L513LR	113	126	6	100*120	208	268*100*160	300*120*180
GE-D150	165	132	150	120	BF6L513LRC	141	157	6	100*120	208	268*100*160	300*120*180
GE-D150	168	135	150	120	BF8L513	147	162	8	100*120	208	268*100*160	300*120*180
GE-D188	206	165	188	150	BF8L513C	176	194	8	100*120	208	268*100*160	300*120*180
GE-D200	220	176	200	160	BF8L513LC	190	209	12	100*120	208	268*100*160	300*120*180

### GE Power Air Cooled Genset Powered by Deutz Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-D18	20	16	18	14	F2L912	17	19	2	100*120	238	145*78*115	210*106*131
GE-D30	33	26	30	24	F3L912	29	32	3	100*120	232	160*78*120	210*106*131
GE-D33	35	28	33	26	F3L913	31	34	3	102*125	232	160*78*120	210*106*131
GE-D43	45	38	43	34	F4L913	40	44	4	102*125	228	180*78*120	220*115*140
GE-D50	55	44	50	40	F4L912T	48	53	4	100*120	228	180*78*120	220*115*140
GE-D60	66	53	60	48	BF4L913	55	60.5	4	102*125	220	250*84*126	290*115*155
GE-D63	69	55	63	50	F6L912	60	66	6	100*120	228	250*84*126	290*115*155
GE-D70	75	60	70	56	F6L913	65	71.5	6	102*125	228	250*84*126	290*115*155
GE-D76	84	67	76	61	F6L912T	72	79.2	6	100*120	228	250*84*126	290*115*155
GE-D80	88	70	80	64	BF6L913C	74	81	6	100*120	220	250*84*126	290*115*155
GE-D94	104	83	94	75	BF6L913	88	97	6	102*125	223	268*100*160	300*120*180
GE-D113	125	100	113	90	BF6L913C	105	116	6	102*125	223	268*100*160	300*120*180
GE-D125	138	110	125	100	F8L413F	114	125	8	100*120	208	268*100*160	300*120*180
GE-D138	150	120	138	110	BF6L513LR	126	138	6	100*120	208	268*100*160	300*120*180
GE-D156	172	138	156	125	BF6L513LRC	157	172	6	100*120	208	268*100*160	300*120*180
GE-D175	193	154	175	140	BF8L513	162	178	8	100*120	208	268*100*160	300*120*180
GE-D206	226	181	206	165	BF8L513C	194	213	8	100*120	208	268*100*160	300*120*180
GE-D250	275	200	250	200	BF8L513LC	245	269	12	100*120	208	268*100*160	300*120*180



## GE Power Genset Powered by Perkins Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-P9	10	8	9	7	403D-11G	8.5	9.3	3	77*81	2.9	132*55*110	205*100*126
GE-P12.5	14	11	12.5	10	403D-15G	12	13.3	3	84*90	4.1	139*50*119	205*100*126
GE-P20	22	17.6	20	16	404D-22G	18.5	20.3	4	84*100	6.2	145*65*120	215*100*127
GE-P27	30	24	27	21.6	404D-22TG	24.5	27	4	84*100	7.1	145*65*120	225*100*127
GE-P30	33	26.4	30	24	1103A-33G	27.6	30.4	3	105*127	7.6	165*75*125	250*100*157
GE-P40	44	35.2	40	32	1103A-33TG1	41.5	45.6	3	105*127	10.3	175*75*125	260*100*157
GE-P45	50	40	45	36	1103A-33TG1	41.5	45.6	3	105*127	11.9	175*75*125	260*100*157
GE-P52.5	55	44	52.5	42	1103A-33TG2	54	59.3	3	105*127	13	175*75*125	260*100*157
GE-P60	65	52	60	48	1103A-33TG2	54	59.3	3	105*127	15.1	175*75*125	260*100*157
GE-P65	71.5	57.2	65	52	1104A-44TG1	58.5	64.3	4	105*127	16.2	185*90*135	281*106*168
GE-P80	88	70.4	80	64	1104A-44TG2	72	79.1	4	105*127	19.9	185*90*135	281*106*168
GE-P90	100	80	90	72	1006TG1A	83	91.5	6	100*127	21.8	230*96*148	320*116*184
GE-P100	110	88	100	80	1006TG2A	91	100	6	100*127	21.8	230*96*148	320*116*184
GE-P135	150	120	135	108	1006TAG	121	133.5	6	100*127	34.2	230*96*148	320*116*184
GE-P150	165	132	150	120	1006TAG2	130	143	6	100*127	45	230*96*148	320*116*184
GE-P180	198	158.4	180	144	1106C-E66TAG4	160	175.5	6	105*127	47	240*98*160	340*120*190
GE-P200	220	176	200	160	1306C-E87TAG3	181	199	6	116.6*135.9	48.5	250*100*165	350*135*195
GE-P230	253	202	230	184	1306C-E87TAG4	198	217	6	116.6*135.9	48.5	250*100*165	360*135*195
GE-P250	275	220	250	200	1306C-E87TAG6	217	239	6	116.6*135.9	56.3	250*100*165	370*135*195
GE-P350	385	308	350	280	2206A-E13TAG2	305	349	6	130*157	84	340*115*198	440*145*225
GE-P375	412	330	375	300	2206A-E13TAG3	349	392	6	130*157	94	340*115*198	440*145*225
GE-P450	495	396	450	360	2506C-E15TAG1	396	435	6	137*171	99	380*125*210	470*155*235
GE-P500	550	440	500	400	2506C-E15TAG2	435	478	6	137*171	114	380*125*210	470*155*235
GE-P600	660	528	600	480	2806A-E18TAG1A	522	574	6	145*183	134	390*160*220	606*244*260
GE-P625	687.5	550	625	500	2806C-E18TAG2	565	609	6	145*183	143	390*160*220	606*244*260
GE-P700	770	616	700	560	4006-23TAG2A	620	685	6	160*190	157	460*180*225	606*244*260
GE-P775	850	682	775	620	4006-23TAG3A	679	760	6	160*190	172	460*180*225	606*244*260
GE-P800	880	704	800	640	4008TAG	715	787	8	160*190	172	540*165*245	606*244*260
GE-P875	963	770	875	700	4008TAG1A	762	839	8	160*190	195	540*165*245	606*244*260
GE-P1000	1100	880	1000	800	4008TAG2A	861	947	8	160*190	220	540*165*245	606*244*260

## GE Power Genset Powered by Perkins Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-P11	12.4	9.9	11	9	403D-11G	10.3	11.4	3	77*81	3.8	132*55*110	205*100*126
GE-P15	17.5	14	15	12	403D-15G	14.4	15.9	3	84*90	4.8	139*50*119	205*100*126
GE-P22	24	19.4	22	17.6	404D-22G	21.6	23.9	4	84*100	6.9	145*65*120	215*100*127
GE-P31	34	27.3	31	24.8	404D-22TG	29.6	32.6	4	84*100	7.9	145*65*120	225*100*127
GE-P35	38	30	35	28	1103A-33G	32.2	35.4	3	105*127	8.6	165*75*125	250*100*157
GE-P53	58	46	53	42	1103A-33TG1	48.9	53.9	3	105*127	12.9	175*75*125	260*100*157
GE-P69	86	60	69	55	1103A-33TG2	61.2	67.5	3	105*127	16.6	175*75*125	260*100*157
GE-P75	82.5	66	75	60	1104D-44TG1	68.6	75.5	4	105*127	18.9	185*90*135	281*106*168
GE-P91	100	80	91	73	1104D-44TG2	82	90.2	4	105*127	23.6	185*90*135	281*106*168
GE-P88	97	77.4	88	70.4	1104D-E44TAG1	82	90.8	4	105*127	23.7	190*90*140	281*106*168
GE-P112.5	124	99	112.5	90	1104D-E44TAG2	100	110	4	105*127	29.7	190*90*140	281*106*168
GE-P155	170.5	136.5	155	124	1106D-E66TAG2	138.4	155.3	6	105*127	41.5	240*98*160	340*135*195
GE-P168	188	150.3	168.4	134.7	1106D-E66TAG3	146.4	163.4	6	105*127	41.5	240*98*160	340*135*195
GE-P200	220	186	200	160	1106D-E66TAG4	177.3	196.3	6	105*127	48	240*98*160	340*135*195
GE-P225	248	198	225	180	1306C-E87TAG3	201	220	6	116.6*135.9	51.5	250*100*165	350*135*195
GE-P245	268	215	245	95	1306C-E87TAG4	213	235	6	116.6*135.9	54.4	250*100*165	350*135*195
GE-P375	413	330	375	300	2206A-E13TAG5	349	381	6	130*157	83	340*115*198	440*145*225
GE-P438	481	385	438	350	2206A-E13TAG6	495	543	6	130*157	75	340*115*198	440*145*225
GE-P500	550	440	500	400	2506D-E15TAG1	435	490	6	137*171	113	380*125*210	470*155*235
GE-P562	619	495	562	450	2506D-E15TAG3	495	543	6	137*171	120	380*125*210	470*155*235
GE-P625	688	550	625	500	2806A-E18TAG1A	543	598	6	145*183	127	390*160*220	606*244*260
GE-P680	750	600	680	545	2806A-E18TAG3	592	652	6	145*183	144	390*160*220	606*244*260
GE-P725	798	638	725	580	4006-23TAG2A	640	715	6	160*190	177	460*180*225	606*244*260
GE-P800	880	704	800	640	4006-23TAG3A	715	795	6	160*190	200	460*180*225	606*244*260
GE-P838	921	737	838	670	4008TAG1	744	821	8	160*190	212	540*165*245	606*244*260
GE-P950	1045	836	950	760	4008TAG2	838	924	8	160*190	212	540*165*245	606*244*260

### GE Power Genset Powered by Lovol Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-L25	28	22	25	20	1003G	28	30.8	3	100*127	210	185*82*131	210*106*131
GE-L30	33	26	30	24	1003G	28	30.8	3	100*127	210	185*82*131	210*106*131
GE-L43	47	37	43	34	1003TG	40	44	3	101*127	205	185*82*131	210*106*131
GE-L45	50	40	45	36	1004G	42	46	4	102*127	208	185*82*131	210*106*131
GE-L72	80	64	72	58	1004TG	66	73	4	103*127	208	185*82*131	210*106*131
GE-L94	103	82.5	94	75	1006TG1A	84	93	6	104*127	205	238*83*151	300*115*155
GE-L100	110	88	100	80	1006TG2A	92	101	6	105*127	205	238*83*151	300*115*155
GE-L125	138	110	125	100	1006TAG	121	134	6	106*127	205	260*90*151	300*115*155
GE-L135	149	119	135	108	1006TAG	121	134	6	106*127	205	260*90*151	300*115*155

### GE Power Genset Powered by Lovol Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-L30	33	26	30	24	1003G	30	33	3	100*127	210	185*82*131	210*160*131
GE-L38	41	33	38	30	1003G	30	33	3	100*127	210	185*82*131	210*160*131
GE-L50	55	44	50	40	1003TG	48	52.8	3	101*127	205	185*82*131	210*160*131
GE-L45	50	40	45	36	1004G	44	48.4	4	102*127	208	185*82*131	210*160*131
GE-L75	83	66	75	60	1004TG	75.6	83	4	103*127	208	185*82*131	210*160*131
GE-L100	110	88	100	80	1006TG1A	97.6	107.4	6	104*127	205	238*83*151	300*115*155
GE-L125	138	110	125	100	1006TG2A	108.4	119	6	105*127	205	238*83*151	300*115*155
GE-L150	165	132	150	120	1006TAG	134	147.4	6	106*127	205	260*91*151	300*115*155

### GE Power Genset Powered by Isuzu Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-I25	28	22	25	20	4JB1/493D	24	26	4	93*102	230	195*82*131	220*90*110
GE-I31	34	28	31	25	4JB1T/494ZD	28	31	4	93*102	230	195*82*131	220*90*110

### GE Power Genset Powered by Isuzu Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-I30	33	26.4	30	24	4JB1/493D	28	31	4	93*102	230	195*82*131	220*90*110
GE-I38	41	33	38	30	4JB1T/494ZD	34	37	4	93*102	230	195*82*131	220*90*110

### GE Power Genset Powered by Yanmar Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-YM6	6.6	5.2	6	4.7	3TNM68-GGE	5.5	6.1	3	68*72	265	115*50*80	155*80*100
GE-YM9	9.9	7.7	9	7	3TNV76-GGE	8.2	9	3	76*82	260	120*60*80	160*80*100
GE-YM10.6	11.8	9.4	10.6	8.5	3TNV82A-GGE	9.9	11	3	82*84	245	120*60*80	160*80*100
GE-YM13	14	11.4	13	10.4	3TNV88-GGE	12.2	13.2	3	88*90	245	130*65*100	170*80*110
GE-YM15	16.5	13.2	15	12	3TNV84T-GGE	14.1	15.5	3	84*90	245	140*65*100	170*80*110
GE-YM17.5	19	15.4	17.5	14	4TNV88-GGE	16.4	17.7	4	88*90	245	170*65*110	210*90*120
GE-YM20	22	17.6	20	16	4TNV84T-GGE	19.1	21	4	84*90	245	170*65*110	220*90*120
GE-YM32.5	33.6	28.6	32.5	16	4TNV98-GGE	30.7	34.1	4	98*110	231	170*65*110	220*90*120
GE-YM40	44	35.2	40	32	4TNV98T-GGE	37.7	41.4	4	98*110	222	180*75*110	230*100*130
GE-YM47.5	52	41.8	47.5	38	4TNV106-GGE	44.9	49.4	4	106*125	237.6	180*65*110	230*100*130
GE-YM54	59	47	54	43	4TNV106T-GGE	50.9	56	4	106*125	237.6	200*80*110	240*100*130

### GE Power Genset Powered by Yanmar Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-YM7	7.7	6.2	7	5.6	3TNM68-GGE	6.6	7.3	3	68*72	265	115*50*80	155*80*100
GE-YM10	11	8.8	10	8	3TNV76-GGE	9.8	10.7	3	76*82	260	120*60*80	160*80*100
GE-YM12.5	14	11	12.5	10	3TNV82A-GGE	12	13.2	3	82*84	245	120*60*80	160*80*100
GE-YM15	16.5	13.2	15	12	3TNV88-GGE	14.7	16.2	3	88*90	245	130*65*100	170*80*110
GE-YM17.5	19	15.4	17.5	14	3TNV84T-GGE	16.6	18.3	3	84*90	245	140*65*100	170*80*110
GE-YM20	22	17.6	20	16	4TNV88-GGE	19.6	21.6	4	88*90	245	170*65*110	210*90*120
GE-YM25	27.5	22	25	20	4TNV84T-GGE	24.2	26.8	4	84*90	245	170*65*110	220*90*120
GE-YM37.5	41	33	37.5	30	4TNV98-GGE	36.4	40.8	4	98*110	231	170*65*110	220*90*120
GE-YM47.5	59	41.8	47.5	38	4TNV98T-GGE	45.3	50.1	4	98*110	222	180*75*110	230*100*130
GE-YM56	62	49.5	56	45	4TNV106-GGE	53.3	58.7	4	106*125	237.6	180*75*110	230*100*130
GE-YM62.5	69	55	62.5	50	4TNV106T-GGE	60.9	67	4	106*125	237.6	200*80*110	240*100*130

### GE Power Genset Powered by Ricardo Engine (50Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-R12.5	14	11	12.5	10	Y380BD1	11	12	3	80*90	251	160*70*80	170*80*90
GE-R25	28	22	25	20	495D1	26.5	29	4	95*115	246	178*73*110	230*97*125
GE-R33	36	29	33	26	K4102D	33	36	4	100*115	230	173*73*115	208*97*113
GE-R38	41	33	38	30	N4102D	36	40	4	102*120	230	173*73*115	208*97*113
GE-R50	55	44	50	40	R4105D1	42	46	4	105*115	231	196*81*138	233*108*128
GE-R60	66	53	60	48	R4105ZD1	56	62	4	105*115	231	196*81*138	233*116*142
GE-R70	77	62	70	56	R4105IZLD1	66	73	4	105*115	227	229*87*145	262*115*150
GE-R90	99	79	90	72	R6105ZD1	84	92.5	6	105*125	227	248*86*150	260*110*140
GE-R125	137.5	110	125	100	R6105AZLD	110	121	6	105*130	218	260*96*150	300*110*160
GE-R163	179	143	163	130	R6113ZLD	155	170.5	6	113*125	218	260*96*150	320*110*160

### GE Power Genset Powered by Ricardo Engine (60Hz)

Generator Model	Standby Power		Prime Power		Engine Model	Prime Power (kW)	Standby Power (kW)	Cylinder	Bore*Stroke (MM)	Consumption (L/H)	Dimension (L*W*H)	
	kVA	kW	kVA	kW							Open Type (CM)	Soundproof (CM)
GE-R30	33	26.5	30	24	495D2	30	33	4	95*115	246	178*73*110	230*97*125
GE-R38	41	33	38	30	K4100D2	34	37.5	4	100*115	246	178*73*120	230*97*130
GE-R50	55	44	50	40	R4105D2-1	46	50.6	4	105*125	231	196*81*130	250*110*140
GE-R62.5	69	55	62.5	50	R4105ZD2-1	60	66	4	105*125	227	229*87*130	250*110*140
GE-R72.5	82.5	66	72.5	60	R6105D2/68KW	68	75	6	105*125	231	248*86*150	260*110*140
GE-R87.5	96	77	87.5	70	R6105ZD2	88	97	6	105*125	227	248*86*150	268*110*160
GE-R125	138	110	125	100	R6105AZLD2	120	132	6	105*130	218	260*96*150	300*110*160
GE-R138	151	121	138	110	R6105IZLD	136	150	6	105*135	218	260*96*150	310*110*160
GE-R175	193	154	175	140	R6113ZLD	172	189	6	115*125	218	260*96*150	320*110*160