

GEL Deep Cycle Series

Model No.	Voltage	Capacity(20 hrs/25C)	Weight	Terminal	Dimension (mm) (LxWxH)
	(V)				
RA2-100DG	2	100	6.5	F10	171*72*206
RA2-150DG	2	150	8.0	F10	172*102*205
RA6-100DG	6	100	16.5	F14	194*170*205
RA6-150DG	6	150	23.5	F12	260*180*247
RA6-180DG	6	180	26.5	F12	306*168*222
RA6-200DG	6	200	29.0	F14/F16	322*177.5*226
RA6-200SDG	6	200	30.0	F12	260*180*247
RA6-225DG	6	225	32.0	F14/F16	322*178*226
RA6-225SDG	6	225	32.0	F14	243*188*275
RA6-225SHDG	6	225	33.0	F14	243*188*275
RA8-150DG	8	150	30.0	F12	260*182*295
RA12-40DG	12	40	13.5	F4 / F11	198*166*171
RA12-55DG	12	55	18.0	F11 / F15	229*138*210
RA12-60DG	12	60	20.5	F11 / F15	260*169*210
RA12-65DG	12	65	21.0	F5 / F11	350*167*180
RA12-70SDG	12	70	21.5	F11 / F15	260*169*210
RA12-75DG	12	75	23.5	F11 / F15	260*169*210
RT12-80DG	12	80	24.0	F5/F11	350*167*180
RA12-90DG	12	90	28.5	F12 / F15	307*169*210
RA12-100DG	12	100	30.0	F5 / F12	328*172*222
RA12-120DG	12	120	35.5	F5 / F12	407*177*225
RA12-134DG	12	134	41.5	F5 / F12	340*173*280
RA12-145DG	12	145	44.0	F5 / F12	340*173*280
RA12-150DG	12	150	44.5	F5 / F12	483*170*240
RA12-160DG	12	160	53.0	F12/F16	530*209*214
RA12-180DG	12	180	53.0	F12/F16	530*209*214
RA12-200DG	12	200	60.0	F12/F16	522*240*219
RA12-225DG	12	225	65.0	F12 / F16	522*240*219
RA12-230DG	12	230	67.0	F12	521*269*203
RA12-260DG	12	260	74.0	F14	520*268*220
RA12-55FDG	12	55	18.0	F11	227*106*222
RA12-90FDG	12	90	24.0	F6	563*114*188
RA12-105FDG	12	105	32.5	F8	508*111*236
RA12-110FDG	12	110	33.0	F9	394*109*285
RA12-125FDG	12	125	36.0	F9	551*109*239
RA12-125FSDG	12	125	41.0	F9	436*107*317
RA12-135FDG	12	135	41.0	F9	551*109*239
RA12-150FDG	12	150	45.0	F9	555*110*288
RA12-155FDG	12	155	49.5	F9	555*110*288
RA12-160FDG	12	160	49.0	F9	555*110*288
RA12-170FDG	12	170	50.0	F9	560*125*316
RA12-180FDG	12	180	53.5	F9	560*125*316
RA12-180FSDG	12	180	53.5	F9	546*125*317
RA12-185FDG	12	185	60.0	F9	560*125*316
RA12-185FSDG	12	185	60.0	F9	546*125*317
RL2200DG	2	200	14.0	F10	171*111*366
RL2250DG	2	250	17.5	F10	171*150*365
RL2300DG	2	300	19.0	F10	171*150*365
RL2350DG	2	350	24.5	F10	211*176*329
RL2400DG	2	400	26.0	F10	211*176*329
RL2450DG	2	450	29.0	F10	242*172*329
RL2500DG	2	500	30.5	F10	242*172*329
RL2600DG	2	600	37.0	F10	302*175*328
RL2650DG	2	650	40.0	F10	302*175*328
RL2750G	2	750	46.0	F10	411*175*327
RL2800DG	2	800	50.0	F10	411*175*327
RL21000DG	2	1000	62.0	F10	479*175*327
RL21200DG	2	1200	76.0	F10	479*175*327
RL21500DG	2	1500	96.0	F10	401*352*338
RL22000DG	2	2000	126.5	F10	490*349*338
RL22500DG	2	2500	171.0	F10	712*351*338
RL23000DG	2	3000	193.0	F10	712*351*338



GEL Deep Cycle Series

GEL DC series is GEL Deep Cycle type, especially designed for frequent deep cycle use and high temperature environment. By using strong grid and specific alloy, this series battery have up to 40% more cyclic life than same AGM model. CEC Gel Deep Cycle batteries are featured with low self-discharge, good consistence on deep discharge, super long cyclic life, free from erosion, pollution, gas escape, and leakage, as well as beneficial to environmental protection.



GEL Standby Series

Model No.	Voltage	Capacity(20hrs/25C)	Weight	Terminal	Dimension (mm)
	(V)	(AH)	(Kg)		(LxWxH)
RA2-100G	2	100	6.5	F10	171*172*206
RA2-150G	2	150	8.0	F10	172*102*205
RA6-100G	6	100	16.5	F14	194 * 170 * 205
RA6-150G	6	150	23.5	F12	260 * 180 * 247
RA6-180G	6	180	26.5	F12	306 * 168 * 222
RA6-200G	6	200	29.0	F14 / F16	322 * 178 * 226
RA6-200SG	6	200	30.0	F12	260 * 180 * 247
RA6-225G	6	225	32.0	F14 / F16	322 * 178 * 226
RA6-225SG	6	225	32.0	F14	243*187.5*275
RA12-40G	12	40	13.5	F4 / F11	198 * 166 * 171
RA12-55G	12	55	18.0	F11 / F15	229 * 138 * 210
RA12-60G	12	60	20.5	F11 / F15	260 * 169 * 210
RA12-65G	12	65	21.0	F5 / F11	350 * 167 * 180
RA12-70G	12	70	22.5	F5 / F11	350 * 167 * 180
RA12-70SG	12	70	21.5	F11 / F15	260 * 169 * 210
RA12-75G	12	75	23.5	F11 / F15	260 * 169 * 210
RA12-80G	12	80	24.0	F5 / F11	350*167*180
RA12-90G	12	90	28.5	F12 / F16	307 * 169 * 210
RA12-100G	12	100	30.0	F5 / F12	328 * 172 * 222
RA12-120G	12	120	35.0	F5 / F12	407 * 177 * 225
RA12-134G	12	134	41.5	F5 / F12	340 * 173 * 280
RA12-145G	12	145	44.0	F5 / F12	340 * 173 * 280
RA12-150G	12	150	44.5	F5 / F12	483 * 170 * 240
RA12-160G	12	160	53.0	F12 / F16	530 * 209 * 214
RA12-180G	12	180	53.0	F12 / F16	530 * 209 * 214
RA12-200G	12	200	60.0	F12 / F16	522 * 240 * 219
RA12-225G	12	225	65.0	F12 / F16	522 * 240 * 219
RA12-230G	12	230	67.0	F12	521 * 269 * 203
RA12-260G	12	260	74.0	F14	520 * 268 * 220
RA12-55FG	12	55	18.0	F11	227 * 106 * 222
RA12-90FG	12	90	26.5	F6	563 * 114 * 188
RA12-105FG	12	105	32.5	F8	508 * 111 * 236
RA12-110FG	12	110	33.0	F9	394 * 109 * 285
RA12-125FG	12	125	36.0	F9	551 * 109 * 239
RA12-125FSG	12	125	41.0	F9	436*107*317
RA12-135FG	12	135	41.0	F9	551 * 109 * 239
RA12-150FG	12	150	45.0	F9	555 * 110 * 288
RA12-155FG	12	155	49.5	F9	555 * 110 * 288
RA12-160FG	12	160	49.0	F9	555 * 110 * 288
RA12-170FG	12	170	50.0	F9	560 * 125 * 316
RA12-180FG	12	180	53.5	F9	560 * 125 * 316
RA12-180FSG	12	180	53.5	F9	546*125*317
RA12-185FG	12	185	60.0	F9	560 * 125 * 316
RA12-185FSG	12	185	60.0	F9	546*125*317
RL2200G	2	200	14.0	F10	171 * 111 * 366
RL2250G	2	250	17.5	F10	171 * 150 * 365
RL2300G	2	300	19.0	F10	171 * 150 * 365
RL2350G	2	350	24.5	F10	211 * 176 * 329
RL2400G	2	400	26.0	F10	211 * 176 * 329
RL2450G	2	450	29.0	F10	242 * 172 * 329
RL2500G	2	500	30.5	F10	242 * 172 * 329
RL2600G	2	600	37.0	F10	302 * 175 * 328
RL2650G	2	650	40.0	F10	302 * 175 * 328
RL2750G	2	750	46.0	F10	411 * 175 * 327
RL2800G	2	800	50.0	F10	411 * 175 * 327
RL21000G	2	1000	62.0	F10	479 * 175 * 327
RL21200G	2	1200	76.0	F10	479 * 175 * 327
RL21500G	2	1500	96.0	F10	401 * 352 * 338
RL22000G	2	2000	126.5	F10	490 * 349 * 338
RL22500G	2	2500	171.0	F10	712 * 351 * 338
RL23000G	2	3000	193.0	F10	712 * 351 * 338



Gel Standby Series

CEC GEL batteries use special separator, and key components of GEL electrolyte are imported from Germany and Japan. By using the most advanced production facility, CEC GEL batteries are featured with low self-discharge, long cyclic life, low floating charging voltage and current, free from erosion, pollution, gas escape, and leakage, as well as beneficial to environmental protection.