

				
Model No.	12CB620	12CB800	12CB850	12CB925
Group Type	24	27	31	31
Size – W x D x H (Case)	260x170x202	306x168x208	330x172x215	330x172x215
CCA	620 CCA	800 CCA	850 CCA	925 CCA
MCA	775 MCA	1000 MCA	1065 MCA	1160 MCA
RC Reserve Capacity	160 Mins	200 Mins	205 Mins	210 Mins
20 AH RATE	80 Ah	100 Ah	105 Ah	110 Ah

Outboard Model	ABSORBED GLASS MAT (AGM) Minimum Manufacturer Specification
Important Note: <i>These are the manufacturer's minimum requirements for the outboard. Upgrade or parallel to a higher capacity battery to accommodate added electronic equipment such as GPS, depth finders, radio, live wells, etc.</i>	
Yamaha Motors	
<i>Yamaha recommends a cranking-type battery that can have distilled water added to its cells when necessary. Maintenance-Free, sealed, or Gel batteries are not recommended because they may not be compatible with Yamaha's charging system</i>	
Honda Marine Motors	
BF8D, BF9.9D, BF20D	270 CCA (350 MCA) 35 AH @ 20 AH RATE
BF25A, BF30A, BF25D, BF30D, BF40A, BF50A	420 CCA (546 MCA) 65 AH @ 20 AH RATE
BF40D, BF50D	582 CCA (756 MCA) 65 AH @ 20 AH RATE
BF60A, BFP60A	582 CCA (756 MCA) 52 AH @ 5 AH RATE 65 AH @ 20 AH RATE
BF75A, BF90A	550 CCA (715 MCA) 70 AH @ 20 AH RATE
BF75D, BF90D	582 CCA (756 MCA) 65 AH @ 20 AH RATE
BF115A, BF115D, BF130A, BF135A, BF150A	622 CCA (809 MCA) 64 AH @ 5 AH RATE 80 AH @ 20 AH RATE
BF200A, BF225A	800 CCA (1040 MCA) 95 AH @ 5 AH RATE 110 AH @ 20 AH RATE

				
Model No.	12CB620	12CB800	12CB850	12CB925
Group Type	24	27	31	31
Size – W x D x H (Case)	260x170x202	306x168x208	330x172x215	330x172x215
CCA	620 CCA	800 CCA	850 CCA	925 CCA
MCA	775 MCA	1000 MCA	1065 MCA	1160 MCA
RC Reserve Capacity	160 Mins	200 Mins	205 Mins	210 Mins
20 AH RATE	80 Ah	100 Ah	105 Ah	110 Ah

Outboard Model	ABSORBED GLASS MAT (AGM) Minimum Manufacturer Specification
Important Note: <i>These are the manufacturer's minimum requirements for the outboard. Upgrade or parallel to a higher capacity battery to accommodate added electronic equipment such as GPS, depth finders, radio, live wells, etc.</i>	
Mercury 2 Stroke	
6hp - 60hp	350 CCA (465 MCA)
75hp - 125hp	450 CCA (525 MCA)
V6 Models	490 CCA (630 MCA)
OptiMax - All Models	750 CCA (1216 MCA)
Mercury 4 Stroke	
9.9hp - 25hp	350 CCA (465 MCA)
30hp - 115hp	750 CCA
Mercury Verardo 4 Stroke * Mercury does not recommend flooded batteries on Verado motors.	
220hp / 225hp / 300hp	800 CCA (1216 MCA) 135 RC @ 25 AMPS
135 / 150 / 200 Verardo L4	800 MCA/135 RC @ 25 AMPS
200 / 225 / 250 / 275 / 300 Verardo L6	800 MCA/135 RC @ 25 AMPS
Suzuki Marine Outboards	
DF9.9 / 15 - DF25V	330 CCA or over 70 RC mins. or over 40 AH or over @ 20 AH RATE
DF25 - DF50, DF40 - DF50	389 CCA or over 115 RC mins. or over 70 AH or over @ 20 AH RATE
DF60 - DF70, DF90 / 115 - DF140, DF150 - DF175	512 CCA or over 160 RC mins. or over 100 AH or over @ 20 AH RATE
DF200 / 225 / 250 / 250SS	670 CCA or over 190 RC mins. or over 100 AH or over @ 20 AH RATE
DF300	770 CCA or over 239 RC mins. or over 130 AH or over @ 20 AH RATE

				
Model No.	12CB620	12CB800	12CB850	12CB925
Group Type	24	27	31	31
Size – W x D x H (Case)	260x170x202	306x168x208	330x172x215	330x172x215
CCA	620 CCA	800 CCA	850 CCA	925 CCA
MCA	775 MCA	1000 MCA	1065 MCA	1160 MCA
RC Reserve Capacity	160 Mins	200 Mins	205 Mins	210 Mins
20 AH RATE	80 Ah	100 Ah	105 Ah	110 Ah

Outboard Model	ABSORBED GLASS MAT (AGM) Minimum Manufacturer Specification
Important Note: <i>These are the manufacturer's minimum requirements for the outboard. Upgrade or parallel to a higher capacity battery to accommodate added electronic equipment such as GPS, depth finders, radio, live wells, etc.</i>	
Johnson / Evinrude 2 Stroke	
V4 Carburetted & 9.9-50 Carburetted	360 CCA (465 MCA), 50 amp-hr minimum
V4 Direct-Injection & V6 Carburetted	675 CCA (845 MCA) 60 amp-hr minimum
V6 Direct-Injection	750 CCA (940 MCA) 107 amp-hr
40hp-90hp Evinrude E-TEC	800 CCA (1216MCA)
Johnson / Evinrude 4 Stroke	
25hp-30hp	360 CCA (465 MCA), 50 amp-hr minimum
40hp-140hp	675 CCA (845 MCA) 60 amp-hr minimum
All V6 (4-Stroke)	750 CCA (940 MCA) 107 amp-hr