

Full Throttle: Cranking, Dual-Purpose, Hassle-Free

Full Throttle is a true dual-service battery, built to stand up to the challenges of recreational marine life. Hot or cold engine starts are not a problem for the TPPL grids which provide a huge burst of cranking on demand in almost any condition, all the while recharging quickly due to low internal resistance. The tinned plates stand up to cycling deeper when lights and sound systems are drawing on the battery, and the zero-spill technology ensures cabling and accessories are not damaged by corrosion.

DC and Full Force: Deep Cycle, Dual-Service, Hassle-Free

DC and Full Force batteries are composed of thick plates that allow users to access more energy from the battery than a conventional flooded battery. Whether the battery is running the house lighting, fridge, bilge pump, or stereo on a yacht or catamaran, running trolling motors and a fish finder on the lake, DC and Full Force are designed to give all the energy they have without damage to the battery and zero-spill technology ensures no maintenance or corrosion damage to the vessel, and no dangerous off-gassing.

Fullriver Battery has an option for almost any need on the water that will provide years of reliable, safe, and hassle-free use. Trust the batteries that tens of thousands of boaters are using all around the world.

Bass & Trolling Boats





Racing & Speedboats





fullriverbattery.com

DC Series AGM

	DC MODEL	VOLTS	GROUP SIZE	RES. CAPACITY (min)		CYC. CAPACITY (AH)		CRANKING (Amps)		TERM.	DIMENSIONS (in/mm)			WEIGHT
				@ 25 Amps	@ 75 Amps	@ 5hr Rate	@ 20hr Rate	CA @ 32°F	CCA @ 0°F	TYPE	LENGTH	WIDTH	TTL HEIGHT	(lb/kg)
	DC85-12	12	24	145	34	70	85	600	510	M8 + TP08	10.23 (260)	6.65 (169)	8.46 (215)**	55.1 (25.0)
	DC105-12	12	27	175	43	86	105	820	680	M8 + TP08	12.08 (307)	6.65 (169)	9.29 (236)**	67.0 (30.4)
	DC115-12	12	31	200	45	91	115	910	760	M8 + TP08	12.91 (328)	6.67 (172)	4.44 (241)**	72.3 (32.8)
	DC224-6	6	GC2	441	113	179	224	1080	900	M8 + TP08	10.23 (260)	7.08 (180)	10.70 (272)**	67.9 (30.8)
	DC210-12	12	4D	400	105	172	210	1425	1180	LT / APW	20.86 (530)	8.22 (209)	8.58 (218)	133.4 (60.5)
	DC260-12	12	8D	578	145	214	260	1830	1525	LT / APW	20.51 (521)	10.59 (269)	8.81 (224)	170.6 (77.4)
	DC400-6	6	903/L16	885	229	340	415	1800	1500	DT	11.61(295)	7.05 (179)	16.69 (424)	123.5 (56.0)
	DC1150-2	2	L16	2235	658	945	1150	5400	4500	M10	11.61(295)	7.05 (179)	16.18 (411)	124.8 (56.6)

Full Throttle Series AGM

	FT MODEL	GROUP SIZE	CCA	РНСА	НСА	CA	CAP. C20 (AH)	RES. CAP. @ 25A (min)	POSITIVE TERM. POSITION	TERM.		WEIGHT			
										TYPE	LENGTH	WIDTH	HEIGHT	TTL HEIGHT	(lbs/kg)
	FT965-27	27	965	1950	1380	1170	100	205	LHP	DT	12.08 (307)	6.65 (169)	8.42 (214)	9.33 (237)	69.4 (31.5)
	FT825-34	34	825	1500	1200	1000	65	135	LHP	SAE AP**	10.28 (261)	6.77 (172)	7.19 (182)	8.19 (208)**	46.0 (20.9)
	FT825-78	34/78	825	1500	1200	1000	65	135	LHP	SAE AP**	10.28 (261)	6.77 (172)	7.19 (182)	8.31 (211)	46.0 (20.9)
	FT1100-31	31A	1100	2200	1560	1360	110	230	RHP	M8 + TP28	12.99 (330)	6.81 (173)	8.30 (211)	9.33 (237)**	75.1 (34.1)
	FT1150-6T	6TL	1150	2250	1700	1450	120	273	RHP	M8 + TP28	11.02 (280)	10.43 (265)	8.11 (206)	8.85 (225)**	85.7 (38.9)
	FT1250-4DLT	4DLT/D5	1250	2200	1720	1500	175	340	LHP	M8 + TP28	20.19 (513)	8.78 (223)	7.75 (197)	8.74 (222)**	123.5 (56.0)
	FT1450-8D	8D	1450	2400	1950	1700	225	450	RHP	M8 + TP28	20.35 (517)	10.78 (274)	8.58 (218)	9.56 (243)**	161.2 (73.1)

Full Force Series AGM

	FFD MODEL	VOLTS	GROUP SIZE	RES. CAPACITY (min)		CYC. CAPACITY (AH)		CRANKING (Amps)		TERM.	DIMENSIONS (in/mm)			WEIGHT
				@ 25 Amps	@ 75 Amps	@ 5hr Rate	@ 20hr Rate	CA @ 32°F	CCA @ 0°F	TYPE	LENGTH	WIDTH	TTL HEIGHT	(lb/kg)
56	FFD80-12	12	24	150	35	56	80	650	530	M8	10.23 (260)	6.65 (169)	8.46 (215)	50.9 (23.1)
	FFD100-12	12	27	185	45	79	100	900	650	M8 + TP08	12.08 (307)	6.65 (169)	9.29 (236)**	59.5 (27.0)
	FFD110-12	12	31	205	50	82	110	1050	850	M8 + TP08	12.91 (328)	6.77 (172)	9.49(241)	66.14 (30.0)
	FFD200-12	12	4D	400	100	144	200	1500	1300	LT	20.86 (530)	8.22 (209)	9.40 (239)	122.8 (55.7)
	FFD260-12	12	8D	560	160	135	260	1850	1550	LT / AP	20.51 (521)	10.59 (269)	9.64 (245)	122.8 (55.7)

** Brass SAE post is removable reducing total height by 0.86" to 1.00











"Fullriver Battery. The one that works."



Fullriver AGM batteries last longer than their wet cell counterparts due to 99.994% pure virgin lead, high compression cells, and no maintenance needed.

FAST CHARGING

Full Throttle AGM incorporates very low internal resistance, allowing for charge rates between 25% to 35% of total Ah for faster charging.

BUILT STRONGER

Fullriver AGM batteries are built to the highest specifications which greatly increase resistance to vibration and shock. The ABS case and optional metal jackets provide high heat resistance for the most abusive environments.

OUTSTANDING WARRANTY Full Throttle AGM batteries are backed with an industry leading warranty for more time on the road, off the road, in the lanes, on the water, or anywhere.

FLEXIBLE INSTALLATION

Fullriver AGM batteries can be mounted vertically or horizontally, allowing them to fit places traditional wet cell batteries cannot. Fullriver AGM incorporates recombinant technology for long life, and no off-gassing like traditional wet cell batteries. Install them inside without the worry of dangerous explosive and corrosive gases. No more corroded terminals or cables.

