



PREMIUM HIGH CRANKING AGM BATTERIES

MINING & CONSTRUCTION EQUIPMENT



Full Throttle FT Series: Premium High-Cranking Batteries—Designed For High Output

The Full Throttle series is a line of high-output, cranking batteries, providing a combination of power, stability, and built-in resilience to keep equipment running in extreme conditions. Constructed with durable ABS and compression packed cells made from thin-plate pure lead, every Full Throttle battery provides plenty of power and stands up to extremes in temperature and vibration. For the ultimate in power, performance, and reliability for mining equipment, Full Throttle batteries deliver every time.

Fullriver DC Series: High Quality Deep-Cycle Batteries

Hauling around heavy machinery all day demands loads of energy that most batteries are not built to handle. Our Fullriver DC series batteries are made for longer runtimes and deeper cycles. Built with a completely spill-proof, tough ABS case, our DC batteries are designed to take a beating while still providing a constant flow of energy to your applications. Whether the battery is running energy to various mining equipment for coal and hard rock mines or being used in tunneling applications, Fullriver Battery is built to tackle the toughest applications in the world.



Fullriver FT Series High Cranking AGM

FT MODEL	GROUP SIZE	CCA	PHCA	HCA	CA	CAP. C20 [AH]	RES. CAP. @ 25A [min]	POSITIVE TERM. POSITION	TERM. TYPE	DIMENSIONS (in / mm)				WEIGHT (lbs / kg)
										LENGTH	WIDTH	HEIGHT	TTL HEIGHT	
FT850-94R	94R/L4/H7	850	1888	1200	1070	85	175	RHP	AP	12.36 (314)	6.85 (174)	7.47 (190)	7.47 (190)	55.7 (25.3)
FT930-65	65	930	1750	1350	1070	75	142	LHP	SAE AP**	11.81 (300)	7.17 (182)	6.65 (169)	7.24 (184)**	54.9 (24.5)
FT1100-31	31A	1100	2200	1560	1360	110	230	RHP	M8 + TP08	12.99 (330)	6.81 (173)	8.31 (211)	9.33 (237)**	75.18 (31.4)
FT1150-6T	6TL	1150	2250	1700	1450	120	273	RHP	M8 + TP28	11.02 (280)	10.43(265)	8.09 (206)	8.86 (225)**	85.8 (38.9)
FT1250-4DLT	4DLT/D5	1250	2200	1720	1500	175	340	LHP	M8 + TP28	20.20 (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)	10.79 (274)	8.58 (218)	9.57 (243)**	161.2 (73.1)

Fullriver DC Series Deep Cycle AGM

DC MODEL	VOLTS	GROUP SIZE	RES. CAPACITY [min]		CYC. CAPACITY [AH]		CRANKING [Amps]		TERM. TYPE	DIMENSIONS (in / mm)			WEIGHT (lbs / kg)
			@ 25 Amps	@ 75 Amps	@ 5hr Rate	@ 20hr Rate	CA @ 32°F	CCA @ 0°F		LENGTH	WIDTH	TTL HEIGHT	
DC105-12	12	27	175	43	86	105	820	680	M8 + TP08	12.09 (307)	6.65 (169)	9.29 (236)**	67.0 (30.4)
DC115-12	12	31	200	45	91	115	910	760	M8 + TP08	13.43 (341)	6.77 (172)	9.49 (241)**	72.3 (32.8)
DC180-8	8	GC8	335	125*	148	180	1220	1000	M8	10.24 (260)	7.17 (182)	10.71 (272)	75.0 (34.0)
DC224-6	6	GC2	441	113	179	224	1080	900	M8 + TP08	10.24 (260)	7.09 (180)	10.71 (272)**	67.9 (30.8)
DC250-6	6	GC2	531	135	204	250	1160	960	M8 + TP08	10.31 (262)	7.13 (181)	10.71 (272)**	77.4 (37.5)
DC335-6	6	902/J305	751	184	274	335	1560	1300	DT	11.61 (295)	7.01 (178)	14.41 (366)	102.7 (46.6)
DC400-6	6	903/L16	885	229	340	415	1800	1500	DT	11.61 (295)	7.05 (179)	16.69 (424)	123.2 (56.0)

*Reserve capacity (minutes) @ 56 Amps

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



CHOOSE FULLRIVER BATTERY

Pure and simple, Fullriver was made to get things done. Whether it be at mining sites or making long hauls across the country, Fullriver Battery is there to power your machinery through extreme temperatures, high accessory loads, and quick recharge cycles. Our Over-the-Partition (OTP) welding and completely spill-proof ABS case ensures that our batteries are more vibration and shock resistant than traditional batteries, making them the ideal energy storage solution for the mining sector.



**LONGER
LIFESPAN**



**FASTER
CHARGING**



**BUILT
STRONGER**



**OUTSTANDING
WARRANTY**



**FLEXIBLE
INSTALLATION**

“Fullriver Battery. The one that works.”



CONTACT US TODAY OR VISIT US ONLINE:

800.522.8191
fullriverbattery.com

@fullthrottlebattery

/fullthrottlebattery

@fullthrottlegm