



RED BLUE & YELLOW TOP

PERFORMANCE STARTING & DEEP CYCLE
Spiral AGM Technology



CLARIOS

OPTIMA Batteries feature the Ultimate Power Source Spiralcell technology.

This range includes high performance AGM, starting, marine and deep cycle.

- Highest amount of power delivery for extreme applications
- Over 40-years of history in technological innovation and engineering
- 15x more vibration resistance and increased cycle life compared to traditional batteries
- Spill-proof and maintenance free
- All OPTIMA batteries are constructed from the highest-quality materials including 99.99% pure lead



Starting Applications only excl. Deep Cycle & Commercial Please refer to Warranty Statement.

OPTIMA PERFORMANCE STARTING & DEEP CYCLE

OPTIMA REDTOP

Code	Case	Layout	BHD	Term	Volts	CCA	Res Cap	Ah C20	L	W	TH	Weight
6V	19L	1	-	SAE	6V	800	100	50	254	90	208	17.3
34	Grp 34	1	SF*	SAE	12V	800	100	50	254	171	199 / 225**	17.3
34R	Grp 34	0	SF*	SAE	12V	800	100	50	254	171	199 / 225**	17.7
34/78	Grp 34/78	1	SF*	SIDE/SAE	12V	800	100	50	254	173	199 / 225**	14.5
25	Grp 25	1	SF*	SAE	12V	720	90	44	238	175	198 / 225**	14.5
35	Grp 35	0	SF*	SAE	12V	720	90	44	238	175	198 / 225**	15.1
75/25	Grp 75/25	1	SF*	SIDE/SAE	12V	720	90	44	238	175	198 / 225**	15.1



- High-performance starting, delivering a powerful burst of ignition power for a reliable start every time in the most demanding cranking applications
- Ideal for trucks, SUV's, hot rods, street cars and other high performance applications requiring a spill-proof starting battery

OPTIMA BLUETOP

Code	Case	Layout	BHD	Term	Volts	CCA	MCA	Res Cap	Ah C20	L	W	TH	Weight
34M	Grp 34	1	SF*	D/T	12V	800	1000	100	50	254	171	199 / 225**	19.6
D34M	Grp 34	1	SF*	D/T	12V	750	870	120	55	254	171	199 / 225**	24.5
D27M	Grp 27	1	SF	D/T	12V	800	1000	140	66	309	173	222	27.3
D31M	Grp 31	1	-	D/T	12V	900	1125	155	75	329	171	238	27.3



- Exceptional dual purpose, cranking and cycling power[^]
- Ideal for demanding marine and RV applications operating extensive electronic systems and electrical loads

OPTIMA YELLOWTOP

Code	Case	Layout	BHD	Term	Volts	CCA	Res Cap	Ah C20	L	W	TH	Weight
D51T1 / D51RT1	Grp 51	1 / 0	-	JIS	12V	450	66	38	238	129	228	11.8
D51T2 / D51RT2	Grp 51	1 / 0	-	SAE	12V	450	66	38	238	129	228	11.8
D35	Grp 35	0	SF*	SAE	12V	650	98	48	238	173	199 / 225**	19.6
D34	Grp 34	1	SF*	SAE	12V	750	120	55	254	171	199 / 225**	16
D75/25	Grp 75/25	1	SF*	SIDE/SAE	12V	650	98	48	238	173	199 / 225**	19.9
D34/78	Grp 34/78	1	SF*	SIDE/SAE	12V	750	120	55	254	171	199 / 225**	24.1
D27F	Grp 27	0	SF	SAE	12V	830	140	66	309	172	219	27.3
D31A	Grp 31	3	-	SAE	12V	900	155	75	329	171	238	27.3
D31T	Grp 31	3	-	M8 Stud	12V	900	155	75	329	171	238	27.3
H6***	DIN66H	0	AF	SAE	12V	800	140	72	278	175	190	24.5



- Premium dual purpose cranking power and cycling capability, perfect for modern, accessory loaded vehicles
- Low internal resistance provides more consistent power output and faster recharges

^{*}Custom base hold-down adapters (cannot be used with spacer) ^{**}with spacer / 2x spacer ^{***}New Radial Grid [^]34M suitable for starting only