



OPTIMA BATTERIES









Overview

As the world's most advanced power source, Optima Batteries are used extensively in more than 60 countries across the globe, providing power solutions across a broad spectrum of applications. Using the very latest developments in SpiralCell technology, originally used in the lunar rovers, Optima Batteries not only consistently outperform all other types of battery currently available, but do so by considerable margins. Optima Batteries can be used in a wide range of applications from heavy plant machinery, agricultural equipment and commercial marine through to classic cars, ICE, wheel chairs and golf buggies.

Range

REDTOP - STARTING



YELLOWTOP – DUAL POWER



BLUETOP – MARINE



Absolutely maintenance-free

High vibration resistance

Improved cycle life

Extended storage life, high resistance to corrosion

Totally spill-proof, flexibility of fitment position and location

Faster recharge, higher discharge performance

Improved performance in extremes of temperature

Part No	Volt	АН	L	W	Н	Weight				
REDTOP – STARTING										
RTS2.1	6	50	255	90	206	8.3				
RTS3.7	12	44	237	172	197	14.4				
RTR3.7	12	44	237	172	197	14.4				
RTU3.7	12	44	237	172	197	15.0				
RTC4.2	12	50	254	175	200	17.2				
RTS4.2	12	50	254	175	200	17.2				
RTR4.2	12	50	254	175	200	17.2				
RTU4.2	12	50	254	175	200	17.6				
RTF4.2	12	50	254	185	184	17.6				
RTV4.2	12	50	254	175	200	17.6				
YELLOWTOP – DUAL POWER										
YTS2.1	6	55	255	90	206	9.5				
YTR2.7	12	38	237	129	227	11.8				
YTS2.7J	12	38	237	129	227	11.8				
YTR2.7J	12	38	237	129	227	11.8				
YTS2.7	12	38	237	129	227	11.8				
YTR3.7	12	48	237	172	197	16.6				
YTS4.2	12	55	254	175	200	19.5				
YTU4.2	12	55	254	175	200	19.5				
YTS5.5	12	75	325	165	238	26.5				

Part No	Volt	АН	L	W	Н	Weight		
BLUETOP – MARINE								
BTDCM4.2	12	55	254	175	200	19.7		
BTSLIM4.2	12	50	254	175	200	17.4		
BTDCM5.0	12	66	309	172	221	22.7		
BTDCM5.5	12	75	325	165	238	26.5		

