

Dry Automobile Batteries

Dry-charge battery, low maintenance

Excellent cold temperature resistance, Super Cold Cranking capacity

 \bigcirc

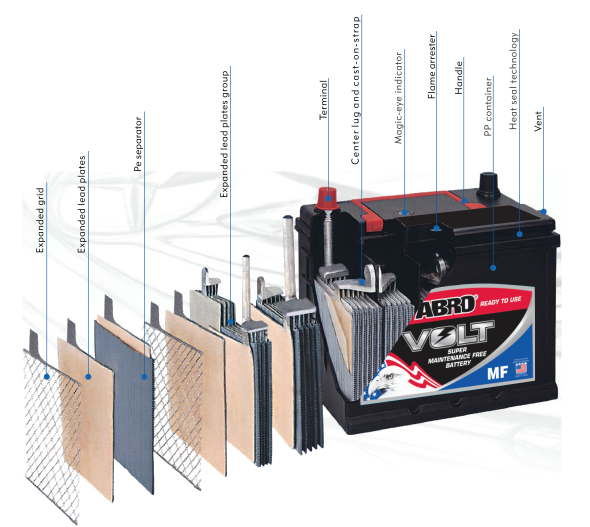


A TRUSTED NAME WORLDWIDE®









ABRO® VOLT BATTERY STRUCTURE & CHARACTERISTICS

Expanded Plates

Our battery utilizes a unique Lead-Calcium alloy formulation which minimizes power storage loss and maximizes effective storage time. Our production process has been refined to greatly improve the uniformity of plates within the battery. This results in a consistently strong performance by our battery.

Separator

Our battery uses super-thick glass fiber separators that reduce resistance and increase capacity. The quality of these separators is so high that it actually extends the overall life of the battery.

Poles

Our poles are specially made to eliminate leakage and be more durable than standard types found in other company's products.

Central Busbar

Our batteries are assembled using the latest state of the art equipment to ensure that our plate connections are solid and our busbar can withstand outside vibrations while still offering strong electric conductivity.

Magic-Eye Indicator

Our easy to read magic-eye indicator will let you know in an instance how much power you have left in your ABRO® battery.

Dust-Proof Flame Arrester

To ensure safety ABRO® batteries are designed to minimize risk of explosion.

Cover

The cover on the ABRO® battery is top of the line.

Heat Seal Technology

Designed to maximize strength and rigidity to prevent electrolyte leakage.



ABROVE

Maintenance-Free Automobile Batteries

Completely sealed Super Maintenance-free battery Environment Secured, Long-lifespan



/84









12V62AH

DIN88MF Dimensions (mm) .ength*Width*Height*T.height 350*175*190 C20(AH) CCA RC(MIN) 12V88AH 600 155

DIN100MF Dimensions (mm) _ength*Width*Height*T.height 350*175*190 C20(AH) CCA RC(MIN) 12V100AH 750 170

Dimen Length*Width 506*180 C20(AH) C 12V120AH

N12



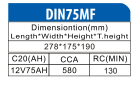














20MF				
sions (mm) *Height*T.height				
)*208*231*				
CA	RC(MIN)			
900	230			

N150MF				
Dimensions (mm) Length*Width*Height*T.height				
505*221*210*233				
C20(AH)	CCA	RC(MIN)		
12V150AH	1000	300		

N200MF				
Dimensiontion(mm) Length*Width*Height*T.height				
506*264*216*238*				
C20(AH)	CCA	RC(MIN)		
12V200AH	1100	430		

Additional sizes available upon request.