

Advanced AGM Batteries



The greener, maintenance-free choice



- » 100% maintenance-free. Never need to check or refill electrolyte.
- » Greener and safer.
- » Eliminates hydrogen sulfide off-gassing during charging.
- » Eliminates acid spills and corrosion.
- » Reduce cost over the life of the battery.
- » Longer battery life.
- » Equal to or longer run times.
- » Made from up to 80% recycled material, 97% recyclable.
- » Does not require ventilated storage room.





Reasons to Switch to AGM Batteries

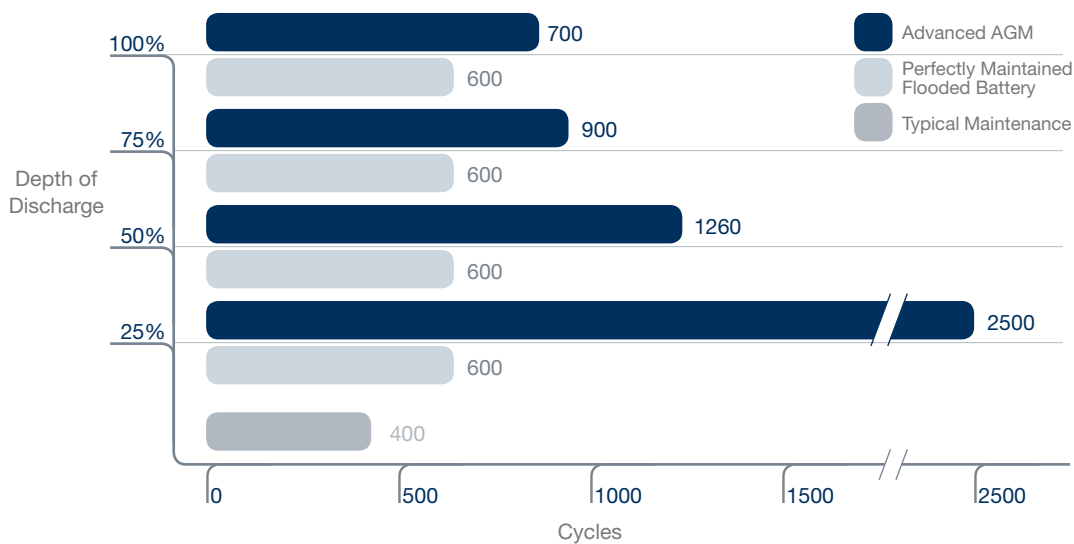
- » Not getting full life from batteries due to poor maintenance
- » Toxic off-gassing or ventilation is an issue
- » Green compliance is an issue

Advanced AGM provides longer battery life

Battery longevity is typically measured by how many charging cycles they can accept. (A cycle is one discharging and recharging of a battery.) "Opportunity charging" is recharging a battery before it is fully discharged. Any time you recharge a flooded lead acid battery, regardless of whether you have discharged 25% or 100% of the available charge, it counts as a cycle.

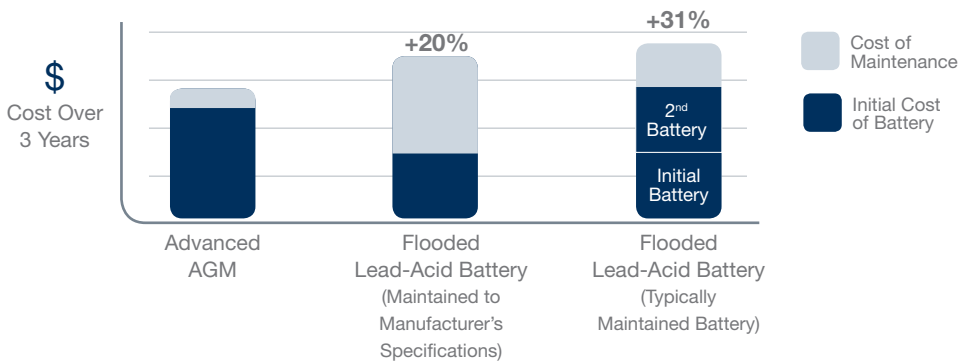
With Advanced AGM, there is very little penalty in battery life for opportunity charging, so you get longer life from your batteries.

Charge cycle comparison



AGM reduced cost over the life of the battery

True cost of a battery, using manufacturer's recommended maintenance schedule.



Available on a wide variety of Windsor battery equipment

Windsor Innovations Protect:

