



WATER-MISER™ Safety-Vent

WATER MISER Battery Caps prolong battery life by saving water. These caps will reduce water loss by 50% to 60%, provided your charging equipment is properly regulated. The sulfuric acid droplets being carried by the escaping gasses will be reduced by approximately 100 percent.

- The most advanced industrial battery "flip-top" vent cap available today.
- Engineered and designed to encompass all areas of concern ease of inspection and watering.
- Battery-top moisture reduction. Electrolyte retention within cells. Extended watering intervals.
- Fume-freer environment, as well as flame and/or spark retardant characteristics.
- An injection molded "flip-top" vent-cap addressing areas of safe and efficient maintenance during the routing servicing of industrial, semi-industrial and golf cart batteries.

No Need to Ever Remove Vent Caps

With already limited access and cramped spaces, there is no need to ever remove the Water Miser Vent-Caps. Easily inspect or water your batteries, just flip open the vent cap and when finished, flip closed.

Less Watering

Extended watering intervals are achieved along with routine equalization of the electrolyte being drastically reduced due to the fact that very little electrolyte ever passes through the moisture return medium and hydrophobic cindered disc combination.



Batteries Last Longer

Any residual gases that escape through the moisture retention medium during the charging cycle, carry fewer electrolyte laden droplets, assuring that electrolyte gravities are stabilized within the battery cell(s) – Thus resulting in consistency of intended cell voltages and capacity characteristics.

This information is generally descriptive only and is not intended to make or imply any representation, guarantee or warranty with respect to any cells and batteries. Cell and battery designs/ specificationd are subject to modifications without notice. Contact Rolls Battery for the latest information.

