

VMV Visual Monitoring Vent with Water Miser™ Technology

A large problem with battery maintenance is to know when to fill batteries with water. Without indication, operators often need to devise watering schedules or carry out periodic inspections to maintain the batteries. With the Visual Monitoring Vent (VMV) device the guess work of when to water is gone. No schedules are needed and less time is wasted. The red and green indicator ensures that mistakes are not made by operators.

FEATURES & BENEFITS

- Easy to use and see.

A mechanical float with a red tip is easy to see on the vertical sight glass.

- Patented Technology

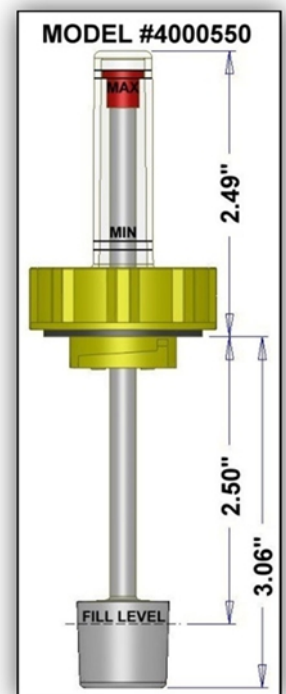
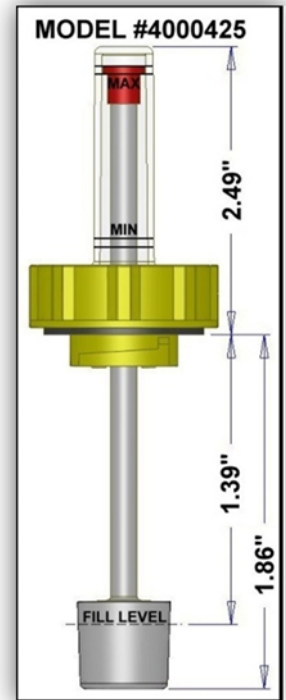
The VMV with Water Miser™ technology will reduce the water loss in the battery cell.

- Easy Installation

Bayonet 1/4 turn installation will ensure correct fit into the cell.

- Safe

The flame arrestors in the top will stop any external spark from entering the cell.



A. Less Maintenance.

Eliminates the need to remove the vent caps to check electrolyte levels.

B. Protects your battery investment.

The visual monitoring vent helps to protect against dry-out, a major failure mode for industrial batteries. Designed to work on all industrial lead acid batteries.

C. Inexpensive/Cost Effective.

Over the battery lifetime an electrolyte monitoring vent saves time and labor costs and delivers a rapid return on investment. The VMV allows watering on a labor saving as needed basis. This is even more important with batteries that require less frequent watering applications.

Currently available in several float lengths to fit most battery models.

We can easily make any float length to fit your battery.

VMV Visual Monitoring Vent



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