



#### **INDICATOR EYE**

Visible from the top and side - Confirms proper operation of valves.

### **ULTRASONIC WELDED LID**

The welding fuses the lid to the valve body improving the structural strength of the valve.

### CLIP-IN BASE -

Installation is fast and easy -No twisting to lock in place.

## LOW PROFILE DESIGN

Drastically reduces the risk of damage from battery cables.

## **ENCAPSULATED FLOAT**

Reinforced encapsulation protects the float and eliminates interference with the moss shield.

### **SOLID ONE-PIECE FLOAT**

Acid, temperature, and impact resistant - Solid construction cannot absorb water.



## **TUBING BARBS**

Eliminates the need for clamps and angled to make installation easy in tight configurations.

### HYDROMETER PORT

Hydrometer readings can be taken without removing the valve from the battery. The hydrometer opening has a slider with a stop so the covering won't break or get lost.

## **Z-LOCK**

The z-Lock feature integrates the tee piece with the valve for added durability.



## **WIDEST PRESSURE RANGE**

The valves operate with pressure from 3-35 PSI using our filling devices. House static pressure should never be more than 90 PSI. If needed, a variety of pressure regulators are available to lower pressure.

# **FULLY ASSEMBLED KITS**

Installs in seconds.







**FITS EVERY BATTERY APPLICATION:** Battery Watering Technologies provides valves to fit every configuration. For more in-depth valve information, please visit our website.

**5 YEAR WARRANTY:** The valves are warranted for a full five years (fast charge for three years). If a valve causes a cell failure due to a manufacturing defect, the valve and the cell will be repaired or replaced. See complete warranty details at www.batterywatering.com.

**FASTER:** With less time spent watering batteries, employees will have more time to take care of other responsibilities.

**SAFER:** The internal working components of the valve are above the cells, keeping them out of the electrolyte. The level indicator eye verifies proper valve operation. Valves should only be removed during routine maintenance, eliminating the risk of battery acid exposure or damaging floors and equipment.

**BETTER:** Battery Watering Technologies' valves add the correct amount of water every time. With proper battery maintenance, you can add years to the life of your batteries.