



BATTERY WATERING TECHNOLOGIES

INNOVATIVE VALVE DESIGN

Safety and labor savings are of the utmost importance to Battery Watering Technologies.

Our valves are manufactured with the highest quality materials that keep all working parts above the battery cell.

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.

INTERNAL SPARK ARRESTOR

Multiple safety features that include our internal spark arrestor, makes our valve the safest on the market.

Z-LOCK

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

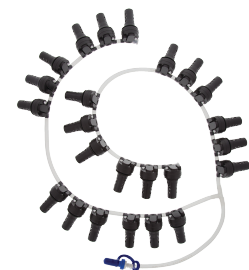


WIDEST PRESSURE RANGE

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.



5-YEAR WARRANTY

Our warranty is second to none. The valves are warranted for a full five years.

If a valve causes a cell failure due to a manufacturing defect, the valve and the cell will be repaired or replaced.

WWW.BATTERYWATERING.COM

6645 Holder Road | Clemmons NC 27012 | 336-714-0448



VB-TBU

Encapsulated Valve



VB-TBY

Valve for Crown 12V
and Trojan T-1275



VB-TB5S

Valve for most Rolls Surrrette
Batteries and Trojan L16,
Trojan T-105RE and Crown L16



VB-TB5SX

Valve for Surrrette
5000 Series



VC-TB4

Valve for Group 24, 27, 31
Push-in Style with
 $\frac{3}{4}$ " vent opening



VC-TB5

Valve for 8D and 4D Batteries
Push-in Style with
 $\frac{3}{4}$ " vent opening