



# MicroCAT<sup>®</sup>

• F L O O D E D / V E N T E D •



Model no. CTL-200

Battery Technology Flooded / Vented

Usage Near zero gassing vent for 2V cells up to 4000Ah<sup>1</sup>

## NEAR ZERO WATER LOSS, NEAR ZERO GASSING HYGROSCOPIC CATALYST VENTS FOR FLOODED / VENTED BATTERIES



**NO GAS<sup>2</sup>**



**NO WATER LOSS<sup>2</sup>**



**NO MAINTENANCE<sup>3</sup>**

The CTL-200 catalyst, part of the MicroCAT catalyst range, is specially designed for flooded lead acid batteries used in reserve power applications.

The CTL-200 efficiently recombines Hydrogen and Oxygen back into water before it leaves the cell. The result is that the battery becomes virtually maintenance free while hydrogen gas emissions are all but eliminated.

The CTL-200 features a low pressure, 2-way vent system, which seals the cell allowing gasses time to be recombined efficiently while providing overpressure and vacuum protection. This turns a standard flooded cell in to a (flooded) valve regulated cell.

The principle of hygroscopic absorption is used which eliminates the need for large external condensing surfaces. This allows the CTL-200 to be efficient while maintaining a low profile.

Safety is important so the CTL-200 is designed to be intrinsically safe in events of unintended overcharge. A combination of a self-limiting catalytic core and ultra-high temperature materials ensures the catalyst remains safe in all conditions.

- Over 99% effective to recombine gasses back into water vapour.
- Utilizing the hygroscopic environment of the cell, not condensation.
- Capable of neutralizing hydrogen sulfide, stibine, arsine and amines.
- Self-limiting Catalytic Design to prevent damage to the unit or the cell.
- Significant reduction in dangerous gasses and lower ventilation costs.





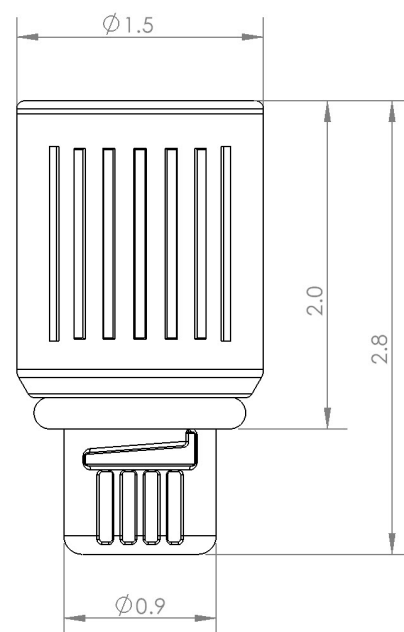
## TECHNICAL SPECIFICATIONS - CTL-200

Recombination Rating	65.2 +/- 5.0 cc/min H <sub>2</sub> & O <sub>2</sub>
Max Internal Temperature	93°C (200°F)
Max External Temperature	260°C (500°F)
Body Materials	Non Hygroscopic, High-Impact, High-Temperature Polymer
Typical Positive Polarization Shift	+30 mV
Typical Negative Polarization Shift	-30 mV
Dimensions	
Diameter	38.1mm (1.5")
Height Above Vent	50.8mm (2.0")

\*1 Dependant on alloy, temperature and float voltage.

\*2 Based on observations over a 12 month period.

\*3 Due to watering requirements.



**FOR PRODUCT SPECIFICATIONS, USER GUIDES AND FURTHER INFORMATION PLEASE VISIT:**

[HTTPS://WWW.PHLSCI.COM/PRODUCT-LINES/MICROCAT-CATALYST/](https://www.phlsci.com/product-lines/microcat-catalyst/)

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