

Cathodic Marker – Dual-Purpose for Line Marking and Testing

Vulcan's Cathodic Marker serves as both a reliable line marker and a fully functional Cathodic Protection (CP) Test Station. Built on the foundation of our robust Bullet Marker, this marker provides clear, visible line identification with integrated cathodic testing capabilities. The Cathodic Marker is the ideal solution for environments where efficient marking and easy access for testing are essential.

CP Test Station Features for Versatile Use

The CP Test Station is securely mounted on the top of the Cathodic Marker and includes the following key features:

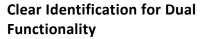
- UV-stabilized color protection to resist fading over time
- High-impact resistance for durability in demanding environments
- Includes 5 stainless steel binding posts assembled to an 11-hole standard terminal board
- Available in 6 distinct colors for easy identification



Durable and Visible Marker Post

Positioned just below the CP Test Station, the Marker Post features a printed sleeve crafted from specially formulated HDPE, enhanced with unique pigments and UV inhibitors for long-lasting color and clarity. The sleeve allows for multi-color decoration, providing visibility and ensuring easy identification of the marker's function.

Constructed from high-quality HDPE, the marker post is available in standard lengths of 6' and 8', with custom lengths available to suit specific needs. This durable design ensures stability, visibility, and weather resistance, making it an ideal choice for both line marking and testing.



The Cathodic Marker is available with additional markings to clearly signify its dual role as both a line marker and a Cathodic Test Station. These markings can be customized to meet project-specific requirements, providing the flexibility needed for effective site management.





