

Product Overview

Galvanized steel test posts provide a durable and reliable solution for monitoring cathodic protection systems in pipelines, storage tanks, and other critical infrastructure. Engineered for long-term field performance, these test posts offer excellent corrosion resistance and mechanical strength, ensuring reliable access points for potential measurements and system diagnostics.

Available with advanced options, including solar-powered, smart monitoring, and telluric effect mitigation, these test posts enhance data collection and system efficiency. The solar-powered models enable off-grid operation, while smart test posts integrate remote monitoring capabilities for real-time data acquisition. The telluric effect mitigation option ensures accurate readings in environments affected by stray currents, improving measurement reliability.

Built for harsh environmental conditions, these test posts are essential for effective cathodic protection system management, delivering accurate monitoring and enhanced operational control.



Description	Specifications
Manufacturer	Aion
Material	Galvanized Steel
Diameters	OD 114mm - ID 108mm
Height (from the ground)	1500mm
Total Height	1950mm
Options	Solar panel powered, smart, neutron options are available.
Customization	Dimension customizations available.





TEST POST

Cathodic Protection Test Post
