

AST Bottom Cathodic Protection

MADE IN



Coordinated Installation

Condor™ installation can be coordinated with construction activites for minimal disruption of construction schedules.

SYSTEM ADVANTAGES



Scalable Design

The Condor[™] can be scaled to fit tanks of any size.



Code Compliance

Use Condor[™] to extend out-of-service tank inspection intervals and meet regulation requirements.



Monitoring

Pairing with a BSI Remote Monitoring Unit (RMU) provides a complete solution for tank cathodic protection and corrosion monitoring.

Advanced Tank Bottom Cathodic Protection

- Anode symmetry ensures even current distribution across the tank floor
- Lower electrical resistance compared to similar systems, allowing for the use of air-cooled instead of oil-cooled rectifiers
- Each loop can be operated independently or electrically disconnected
- More anode wire length and diameter than traditional systems results in low groundbed resistance and optimal current distribution
- Mixed metal oxide (MMO) anode with customizable options including coke breeze socks



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