V-AMMO

Vertical Deep and Shallow Mixed Metal Oxide Anode System (Imperial Units)

Custom configured V-AMMO (Vertical Anode utilizing Mixed Metal Oxide) suitable for all well anode applications. Fully customized, allowing designer flexibility for varying project conditions.



Overview

- Based on extensive experience manufacturing products and years of service utilizing specialty anodes for vertical anode applications.
- Designed and assembled using high quality materials manufactured in North America to the highest standards. Items are stocked for immediate assembly and quick shipping.
- Industry leading venting system ensures generated gases are vented efficiently providing optimum anode performance.
- Multi-component, chemical resistant layered anode-to-cable splices.

Fully Customized Ordering

Customized anode output:

- 150 mA/linear foot-40 year design life*
- 250 mA/linear foot-40 year design life*
- 300 mA/linear foot–20 year design life*
- 500 mA/linear foot–20 year design life*
- * Based on well backfilled with carbon/coke for anode section.

Cable Selection

Can be ordered with either of the below cable types:

- HMWPE—High Molecular Weight Polyethylene—Standard Cathodic protection cable for shallow anodes.
- HALAR/HMWPE—Chemical resistant, recommended for deep well applications.

Note: To avoid drying the anode, limit the current density at the coke column-soil interface to 100 mA/sqft in clay and 150 mA/sqft in other soils.

Features & Benefits

- + North American assembled for quick shipping to job sites.
- + Reel-mounted assembling prevents damage and facilitates fast installation.
- + Premium HALAR/HMWPE chemical resistant cable option.
- + Suitable for any hole diameter larger than 6".
- + Built-in redundancy, including looped cable system and multiple cable to anode splices.
- + Light weight anode system reducing transportation costs for your project.
- + Multiple current outputs and life expectancy ensuring the anode system meets your project requirements.
- + Vent system is directly connected to anode ensuring immediate gas venting.



Technical Data

VENT PIPE		ORDERING
Filter Cloth	Particle blocking up to 0.011"	Included*
	Chemical resistant	Included*
Pipe Material	1" flexible polyethylene, c/w venting holes along the active anode area	Included*

 * Unless otherwise specified, the vent pipe is included as part of the system and can be ordered separately.

ANODE	CHECK ONE OF THE B	ELOW
Output/Life	150 mA/linear foot—40 year design life	\bigcirc
	250 mA/linear foot—40 year design life	\bigcirc
	300 mA/linear foot—20 year design life	\bigcirc
	500 mA/linear foot—20 year design life	\bigcirc

CABLE TYPE	CHECK ONE OF THE BELOW	
Туре	HALAR Ultimate chemical protection	\bigcirc
	HMWPE Standard cathodic protection cable	\bigcirc
CABLE SIZE	CHECK ONE OF THE	BELOW
Sizo	#4 AVA/C Loss than 5% Attonuation	

Size	#4 AWG—Less than 5% Attenuation	\bigcirc
	#6 AWG—Less Than 5% Attenuation	\bigcirc
	#8 AWG—Less Than 5% Attenuation	\bigcirc

LOWERING SYSTEM

Rope	3/8" Polypropylene	Included
Weight	2" Carbon Steel (40 lbs)	Included

 ANODE WELL CABLE LENGTHS
 FILL IN BELOW

 Active Anode Section
 Length of active anode material
 ft

 Non Active Anode Section
 Length of cable between top of anode and well surface
 ft

 Cable Tail
 Length of cable extending outside from anode well
 ft

ATTENUATION

Attenuation

Less than 5%

To the best of our knowledge, the data contained herein are true and accurate at the date of issuance and are subject to change without prior notice. User must contact supplier to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We assume no responsibility for performance or injuries resulting from use. Liability, if any, is limited to replacement of products. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY THE SELLER, EXPRESS OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



Service is at Our Core Canada / USA / Global corrosionservice.com +1 (800) 676-4984 materials@corrosionservice.com



Recommended Uses

- Deep-well groundbeds 6" dia or more.
- Semi-deep well groundbeds 6" dia or more.
- Shallow-well groundbeds 6" dia or more.