



MMO Canister Anode

Impressed current cathodic protection anodes are available in optional metal canisters for installation where conventional hole loading methods may not be practical. Howah anode canister assemblies are made from galvanized steel tube. The assembly includes calcined petroleum coke breeze backfill (several choices are available), an anode centering device, galvanized steel end plugs, and a lifting bail to ease installation.

Type of impressed current anode

- MMO Tubular Anode
- MMO Wire Anode



When ordering a canister assembly, please specify:

- Diameter and length of anode canister
- Type of impressed current anode
- Anode cable size, insulation type and length
- Coke breeze backfill type
- Other special customer requirements.

MMO Canister Anode Dimension & Properties		
MMO Tubular Anode		
Tubular Size	Current Rating	Canister Size
16X500mm	2.5A	75X700mm
19X1000mm	6.0A	100X1500mm
25X1000mm	8.0A	150X2000mm
32X1200mm	12.0A	127X2032mm
MMO Wire Anode		
Tubular Size	Current Rating	Canister Size
1.5X1000mm	0.5A	100X1500mm
3.0X1000mm	1.0A	150X2000mm
3.0X1500mm	1.5A	203X2133mm
MMO Wire Mesh Anode		
* Customized sizes and rating are available upon request.		
Tubular Size	Current Rating	Canister Size
19X1000mm	2A	76X1520mm

