

MMBTM-T ANODE

Bare MMO Tubular Anode

The MATCOR MMB-Tubular Anode is a long life mixed metal oxide tubular anode suitable for many applications including:

- Salt, Fresh or Brackish Water
- Shallow Ground Beds
- Deep Well Anodes
- Marine Applications
- Internal Applications
- Tank Bottoms

The tubular MMO anode can be factory assembled with lead cable to your specifications. The design life of the anode varies with operating current in a variety of applications from seawater to soil. MATCOR MMB-Tubular Anodes are available in a number of diameters, lengths, current carrying capacities and life ratings.



MMB-T Bare MMO Tubular Anodes



0.035" (0.9mm) Wall Thickness Titanium Tubular MMO Anode

		Anode Rating for 20 yr design	
MATCOR Model	Length	coke/freshwater	seawater
MMB-1-19.7T	19.7" (0.5 m)	4 amps	12 amps
MMB-1-19.7TXH	19.7" (0.5 m)	6 amps	18 amps
MMB-1-39.4T	39.37" (1 m)	8 amps	24 amps
MMB-1-39.4T-XH	39.37" (1 m)	12 amps	36 amps

Additional output versions may be available utilizing different mixed metal oxide coating loading. MATCOR can provide 0.75" and 1.25" tubes on a special order basis where needed.

MATCOR's mission is to solve your corrosion problems. In addition to our broad range of proprietary corrosion prevention products, we are ready to assist with your corrosion engineering and field service needs, including design, manufacturing, installation, commissioning and ongoing maintenance, as well as full turnkey solutions.

To get in touch with our team of corrosion experts for more information, to ask a question or get a quote, please click below. We will respond by phone or email within 24 hours. For immediate assistance, please call +1-215-348-2974.

REGIONAL OFFICES

OK 405 293 9777 TX 281 558 2600 CO 303 407 2709 WY 307 362 7992



MATCOR +1 215 348 2974

matcorsales@matcor.com matcor.com