شماره مدرک: تاریخ:

MMO ANODES QCP



Item	Test Item	REF. Standard	Procedure	Requirements	Comments
1	Mechanical properties of base metal	ASTM B265, B348, B338	Test method for tension testing of metallic materials	Table 1. ASTM B265 Table 3. ASTM B348 and ASTM B338 (Grade 1 or Grade 2)	
2	Chemical composition of base metal	ASTM B265, B348, B338	Chemical analysis	Table 2. ASTM B265 Table 1. ASTM B348 and ASTM B338 (Grade 1 or Grade 2)	
3	Weight and Dimensions	IGS-M-TP-22	Weight measurement with balance and dimensions measurement with Meter and caliper	According to purchasing data	
4	Coating quality	IGS-M-TP-22	Visual analysis	The anode shall be free of flows, cracks, blow holes and excessive porosity	
5	Coating type	IGS-M-TP-22	X-ray diffraction test	Combination of Iridium and Tantalum, Oxides	
6	Coating adhesion 1	IGS-M-TP-22, ASTM D3359	Make to cuts in the film each about 40 mm with a smaller angel of between 30 and 45°. Place tape and Remove	Minimum 4A: Trace peeling or removal along incisions or at their intersection	
7	Coating adhesion 2	IGS-M-TP-22	Bend at a radius of 20 cm and an angel of 180°	The anode shall not peel off	
8	Corrosion resistance	IGS-M-TP-22	Immersing the anode in sulfuric acid 15% for 10 hours	No corrosion shall be observed	
9	Galvanic Potential	ASTM G71	Potential measurement versus standard reference electrode or standard MMO Anode	Less than 500 mV	

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10	Life time	IGS-M-TP-22, NACE TM0108	The anode shall survive the accelerated total charge density that is equivalent to the total charge density for the anode design service requirements	According to purchasing data	
11	Moisture seal	IGS-M-TP-22	The moisture seal shall be tested with helium at 2 atm of pressure	No leakage	
12	Mechanical resistance	IGS-M-TP-22	Applying uniaxial force to 5 times the mass of anode metal	No damage in cable or its connections	
13	Electrical resistance	IGS-M-TP-22, ASTM B539	Applying current and measurement Voltage	Less than 0.001 ohms	