PART 1 GENERAL

* 1. Section includes
     1. Amperometric ozone analyzer for the measurement of ozone in water.
  2. Measurement Procedures
     1. The method of measuring ozone will be with two-electrode amperometric sensor with membrane selective to ozone, immersed into an electrolytic medium.
  3. Alternates
     1. Other methods of ozone measurement, such as single electrode amperometric, which can show interference from chlorine, are not acceptable.
     2. Direct amperometric method of measurement is not acceptable.
     3. Systems that do not use a gas diffusion membrane are not acceptable.
     4. Systems that are affected by low conductivity levels are not acceptable.
     5. Systems that are not capable of measuring ozone in pure water applications are not acceptable.
  4. System Description
     1. Performance Requirements
        1. Measurement range: 0 to 2 ppm ozone
        2. Detection limit: 5 ppb or 0.005 mg/L ozone
        3. Accuracy: 3% or ±10 ppb ozone, whichever is greater
        4. Response time: 90% in less than 90 seconds
        5. Calibration
           1. Electrical zero or chemical zero with dechlorinated or deozoned water
           2. Calibration of the slope by comparison with laboratory instrument
           3. pH calibration with single or two point using standards or comparison with lab method and process sample
  5. Certifications (when connected to an sc controller)
     1. EMC: CE compliant for conducted and radiated emissions CISPR 11 (Class A limits), EMC Immunity EN 61326-1 (Industrial limits)
     2. Safety: General Purpose UL/CSA 61010-1 with cETLus safety mark
     3. Australian C-TICK and Korean KC Markings
     4. NEMA 4X/IP66 dust and water ingress ratings
  6. Environmental Requirements
     1. Operational Criteria
        1. Storage Temperature Range
           1. -20 to 60 °C (-4 to 140 °F)
        2. Operating Temperature Range
           1. 0 to 45 °C (32 to 113 °F)
        3. Sample Temperature Range
           1. 2 to 45°C (35 to 113 °F)
        4. Sample Pressure Range
           1. 1.4 to 28 psi (0.1 to 2 bar)
        5. Sample pH Range
           1. pH 4 to pH 8 (Acidification unit available for >8 pH)
  7. Warranty
     1. The product includes a one-year warranty from the date of shipment.
  8. Maintenance Service
     1. Scheduled Maintenance
        1. Ozone sensor calibration every two months
        2. Replace tubing annually
     2. Unscheduled Maintenance
        1. Replace membrane and electrolyte each 6 months (3 to 12 month range depending on sample)
        2. Clean electrode and pH sensor flow cell as required by sample (recommended every 6 months)

PART 2 PRODUCTS

* 1. Manufacturer
     1. Hach Company, Loveland, CO
        1. Model 9185sc Amperometric Ozone Analyzer
  2. Manufactured Unit
     1. The 9185sc ozone analyzer consists of:
        1. Two-electrode amperometric ozone sensor
        2. Ozone sensor flow cell
        3. Mounting panel
        4. Digital cable to connect analyzer to sc controller
  3. Equipment
     1. The 9185sc ozone analyzer works with Hach sc controllers only and connects to the controller by a digital plug-and-play interface.
     2. The amperometric cell of the analyzer consists of:
        1. Gold cathode
        2. Silver anode
        3. pH buffered Potassium Chloride reference electrolyte
        4. Sensor membrane to filter chlorine species selectively and to provide interface between the electrochemical cell and the sample
     3. The 9185sc sensor automatically compensates for temperature via integral temperature sensor.
     4. Wetted materials as follows:
        1. Ozone electrode: gold cathode/silver anode
        2. Sensor body: PVC
        3. Measuring cell: Acrylic
  4. Components
     1. Standard Equipment
        1. Mounting Panel
        2. Amperometric Ozone sensor with membrane and electrolyte
        3. Flow cell
        4. Digital sc sensor cable
        5. User Manual
     2. Dimensions: 270 x 250 mm x 155 mm (10.63 x 9.84 x 6.1 in)
     3. Weight: 6.5 pounds (14.3 kg)
  5. Accessories
     1. Required
        1. Hach sc controller
     2. Optional
        1. Acidification Unit
        2. Intermittent Flow Unit

PART 3 EXECUTION

* 1. Preparation
     + 1. Mounting
          1. Instrument is able to be wall or panel mounted. The pre-assembled analyzer panel must be mounted to allow clearance above the measurement sensor for sensor removal.
       2. Sample inlet
          1. ¼ inch OD connection
       3. Sample Flow Rate
          1. Minimum of 14L/hr
       4. Drain Fitting
          1. ½ inch ID connection
  2. Installation
     1. Contractor will install the analyzer in strict accordance with the manufacturer’s instructions and recommendation.
     2. Manufacturer’s representative will include a half-day of start-up service by a factory-trained technician, if requested.
        1. Contractor will schedule a date and time for start-up.
        2. Contractor will require the following people to be present during the start-up procedure.
           1. General contractor
           2. Electrical contractor
           3. Hach Company factory trained representative
           4. Owner’s personnel
           5. Engineer
  3. Manufacturer’s Service and Start-Up
     1. Contractor will include the manufacturer’s services to perform start-up on instrument to include basic operational training and certification of performance of the instrument.
     2. Contractor will include a manufacturer’s Service Agreement that covers all the manufacturer’s recommended preventative maintenance, regularly scheduled calibration and any necessary repairs beginning from the time of equipment startup through to end user acceptance / plant turnover and the first 12 months of end-user operation post turnover.
     3. Items A and B are to be performed by manufacturer’s factory-trained service personnel. Field service and factory repair by personnel not employed by the manufacturer is not allowed.
     4. Use of manufacturer’s service parts and reagents is required. Third-party parts and reagents are not approved for use.

END OF SECTION