PART 1 GENERAL

1.1 Section includes:
   A. A multi-parameter controller that works with digital sensors.
   B. Optional in predictive diagnostics capability which increases available operation time for enabled sensors. The predictive diagnostics produces alerts for upcoming maintenance tasks by monitoring the instrument’s internal components and tracking service requirements. When paired with an enabled sensor, the controller will display status indicators for each sensor with predictive diagnostics capability.

1.2 Measurement Procedures
   A. Microprocessor-based sensor controller.
   B. Change digital sensors connected to the controller by unplugging and plugging in sensors as necessary.
   C. The controller accepts up to eight sensor inputs from the following digital sensors in any combination:
      1. Hach 1200-S sc Digital pH sensor
      2. Hach 1720E sc Turbidimeter
      3. Hach 3400 sc Contacting Conductivity Sensor
      4. Hach 3700 sc Electrodeless Conductivity Sensor
      5. Hach 5740 sc Membrane Dissolved Oxygen Sensor
      6. Hach 9184 sc Free Chlorine Amperometric Sensor
      7. Hach 9185 sc Ozone Amperometric Sensor
      8. Hach 9187 sc Chlorine Dioxide Amperometric Sensor
      9. Hach Amtax sc Ammonia Analyzer
     10. Hach A-ISE Ammonium Sensor
     11. Hach AN-ISE combination Ammonium and Nitrate Sensor
     12. Hach ClF10 Free Chlorine Amperometric Sensor
     13. Hach CIT10 Total Chlorine Amperometric Sensor
     14. Hach Digital PC sc and RC sc Combination pH and ORP Sensors
     15. Hach Evita Insitu 4100 sc Ammonium and Orthophosphate Sensors
     16. Hach FilterTrak 660 sc Laser Nephelometer
     17. Hach FP360 Oil in Water Sensor
     18. Hach LDO Luminescent Dissolved Oxygen Sensor
     19. Hach LDO Model 2 Luminescent Dissolved Oxygen Sensor
     20. Hach NH4D sc Ammonium Sensor
     21. Hach N-ISE Nitrate Sensor
     22. Hach NO3D Nirate Sensor
     23. Hach Nitratax sc Nitrate Sensor
     24. Hach pHD sc Differential pH and ORP Sensors
     25. Hach Phosphax sc Low and High Range Phosphate Analyzer
     26. Hach Solitax sc Turbidity and Suspended Solids Sensor
     27. Hach Sonatax sc Sludge Level Probe
     28. Hach Surface Scatter 7 sc High Range Turbidimeter
     29. Hach TSS sc Suspended Solids/Turbidity Sensor
     30. Hach Ultraturb sc Turbidimeter (Including plus and seawater versions)
     31. Hach UVAS sc SAC sensor
   D. Probe modules of the controller can be networked together to accommodate more than eight sensors on one network
      1. Only one display module is required/accepted for the entire network of probe modules.
1.3 Alternates
A. Parameter specific controllers that do not allow changing parameter configurations in the field are unacceptable.
B. Multi-parameter controllers that require field change-out of boards and/or EPROM are unacceptable.
C. Other controllers that do not have the option for predictive diagnostic capabilities on connected instruments are unacceptable.

1.4 System Description
A. Performance Requirements:
   1. When paired with an enabled sensor, the overall status of the sensor performance is displayed as a percentage value via a measurement indicator
   2. When paired with an enabled sensor, the overall time remaining until maintenance tasks are due for the sensor is displayed in days

1.5 Certifications
A. EMC: CE compliant for conducted and radiated emissions CISPR 11 (Class A limits), EMC Immunity EN 61326-1 (Industrial limits)
B. Safety: General Purpose UL/CSA 61010-1 with cTUVus safety mark
C. Australian C-TICK and Korean KC Markings
D. FCC ID QIPMC56/IC ID 267W-MC56
E. IP65 dust and water ingress ratings

1.6 Environmental Requirements
A. Operational Criteria
   1. Operating temperature: -4 to 131 °F (-20 to 55°C)
   2. Storage Temperature: -4 to 158 °F (-20 to 70°C)
   3. Humidity Requirements: 0 to 95% relative humidity, non-condensing

1.7 Warranty
A. Warranted for 12 months from the date of shipment from manufacturer’s defects

1.8 Maintenance Service
A. Unscheduled Maintenance
   1. Clean controller keypad
   2. Calibrate mA output signals

PART 2 PRODUCTS

2.1 Manufacturer
A. Hach Company, Loveland, CO
   1. Hach Model sc1000 Multi-parameter Universal Controller

2.2 Manufactured Unit
A. The sc1000 controller is microprocessor-based and is housed in an IP65 rated enclosure.
B. The sc1000 controller is a modular system consisting of:
   1. Display Module
   2. Probe Module (separate CSI specifications are available for this part of the unit)
C. The sc1000 controller has up to eight connections for Hach digital sensors.
2.3 Equipment

A. The controller is available with the following power requirements:
   1. AC powered: 100 to 240 Vac ±10%, 50/60 Hz; maximum 1000 VA, Category II
   2. 24 VDC powered: 18 to 30 VDC, maximum 75 W

B. The controller uses a menu-driven operation system.

C. The controller display is a ¼ VGA graphical backlit TFT Color Glass/Glass-Touch Screen
   1. Screen size is 4.5 x 3.4 in (11.4 x 8.6 cm)
   2. Screen resolution is 320 x 240 pixels

D. The controller is equipped with a real-time clock.

E. The controller is equipped with two security levels.

F. The controller is equipped with a data logger that can output to a storage card or directly to a computer hard drive.

G. The controller can be equipped with an SD card reader for data download and controller software upload.

H. The controller can have software updated through a direct network connection

I. Four electromechanical, UL rated, SPDT relays (Form C) can be installed for user-configurable contacts rated 100 to 250 Vac, 5 Amp at 30 VDC resistive maximum.
   1. The following can be programmed:
      a. Alarm
      b. Feeder Control
      c. Two Point Control
      d. Pulse Width Modulation Control
      e. Frequency Control
      f. Timer
      g. System Error
   2. The following can be assigned:
      a. Primary value measurement I
      b. Secondary value measurement I
      c. Tertiary value measurement I
      d. Quaternary value measurement I
      e. Primary value Measurement II
      f. Secondary value measurement II
      g. Tertiary value measurement II
      h. Quaternary value measurement II
      i. Real time clock
      j. Calculated values

J. The controller can be equipped with up to twelve 0/4-20mA outputs with a maximum impedance of 500 ohms per probe module.
   1. The following can be programmed:
      a. Alarms:
         1) Low alarm point
         2) Low alarm point deadband
         3) High alarm point
         4) High alarm point deadband
         5) Off delay
         6) On delay
      b. Controls:
         1) Linear
         1) PID
         2) High/Low Phasing
3) Set-Point
4) Deadband
5) Overfeed timer
6) Off Delay
7) On Delay

K. The probe module can be equipped with the following forms of communication:
1. MODBUS RS485
2. Profibus DP
3. Ethernet (standard)
4. Modbus TCP/IP with the use of a GSM/GPRS modem

L. All user settings of the controller are retained for 10 years in non-volatile EEPROM memory.

M. The controller is equipped with a system check for:
1. Power up test (monitoring and shutdown)
2. Total power draw
3. Memory devices
4. Temperature mother board

N. The controller has the option of graphical measurement that tracks measurement values over time.

2.4 Components
A. Standard Equipment
   1. sc1000 Display Module
   2. User Manual
B. Dimensions: 9.5 x 2 x 7.8 in (242 x 50 x 200 mm)
C. Weight: 5.1 lbs (2.3 kg)

2.5 Accessories
A. Required
   1. sc1000 Probe Module
B. Optional
   1. Mounting hardware
   2. Sun shield
   3. DIN rail expansion modules
   4. Internal network connector and cables
   5. UDG1000™ Universal Data Gateway software

PART 3 EXECUTION

3.1 Preparation
A. Mounting
   1. Display module is mounted directly to the sc1000 probe module and connected via a plug-and-play connection. The display module can be removed and transported to be used with multiple probe modules.

3.2 Installation
A. Contractor will install the analyzer in strict accordance with the manufacturer’s instructions and recommendation.
B. 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.
      a. General contractor
      b. Electrical contractor
      c. Hach Company factory trained representative
      d. Owner’s personnel
      e. Engineer

3.3 Manufacturer’s Service and Start-Up

A. 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.
B. 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.
C. 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.
D. Use of manufacturer’s service parts and reagents is required. Third-party parts and reagents are not approved for use.

END OF SECTION