# S80 Intelligent Sensors



The ECD
Six Point Advantage







## What are the S80 Sensors?

- Intelligent Sensor Design that includes:
  - Digital Communication
  - Stored Calibration Data
  - Temperature Sensor
  - Durable ¾" OD body
- Optional Waterproof
   IP68 Detachable Cable
- Insertion/Submersion Design(~10" long)
- Valve Retractable Design (~17" long)









- 1. Intelligent sensor design with digital communication
- 2. Multiple individual measurement parameters
- Application specific electrode cartridges
- 4. Long life replaceable electrode cartridges
- Submersible and Retractable Sensors
- 6. Industrial housing materials for process compatibility







- 1. Intelligent sensor design with digital communication
  - Calibration data is stored in the sensor allowing field installation of pre-calibrated sensors.
  - Detachable cable option simplifies the installation of pre-calibrated sensors.
- 2. Multiple individual measurement parameters
  - The same mechanical configuration
  - pH, ORP, Specific Ion,
     Dissolved Oxygen, Conductivity
     & Resistivity







- 3. Application specific electrode cartridges
  - Readily available
  - Many unique pH electrode design formulations and materials of construction
  - Double and Triple junction
     Reference Electrode designs
- Replaceable electrode cartridges
  - Field proven and selected for long life and accuracy.
  - Lower over all operating costs







# 5. Submersible and Retractable Sensors

- Various process fittings with adjustable insertion lengths
- threaded fittings, sanitary fittings, flanges and valve retractable fittings.

#### 6. Multiple Housing Materials

- 316 Stainless Steel (standard)
- Titanium
- Hastelloy
- PVDF (KYNAR)
- Polypropylene





## pH and ORP Electrode Cartridges

- 2005145 General Purpose
  - Radel body, Double Junction
  - Waste Effluent to Potable Water
- 2005005 High Temperature
  - Radel Body, Triple Junction
  - HT, Extreme pH, S<sup>-2</sup> Resistant
- 2005066 Chemically Resistant
  - PEEK Body, Triple Junction
  - Solvent and Oxidizer Resistant
- 2005167 ORP (Redox)
  - PEEK Body, Double Junction
  - Aquariums to Plating Baths













# Specific Ion and Dissolved Oxygen

#### Specific Ion Electrodes

- Double Junction Reference
- Ammonium, Bromide,
   Calcium (Hardness),
   Cadmium, Chloride,
   Cyanide, Fluoride, Lead,
   Nitrate, Potassium, Sodium,
   Sulfide, Silver
- Dissolved Oxygen Electrodes
  - Galvanic : Lead/Silver
  - Acidic Fill for minimal CO<sub>2</sub> interference
  - Over One Years Life in most aerobic Applications







## Conductivity and Resistivity Sensors

- Both Styles are Contacting Conductivity Measurements
- Conductivity Sensor
  - Closed End Style
  - Low Range: 1μS 50μS
  - High Range: 50μS 20mS
- Resistivity Sensor
  - Open End Style
  - Range:  $1M\Omega 20 M\Omega$







# Inductive Conductivity (non-contacting)

- Inductive sensors use Induction to determine the conductivity.
  - Two toroidal magnets are embedded in the PVDF housing
  - The toroids couple through the conductivity of the surrounding solution.
  - The degree of Induction is proportional to the Conductivity.
- No Metals contact the Solution
- Great for coating or corrosive applications
- ❖ Range: 0.5 mS − 1 S (1000 mS)







# High Temp/Pressure Conductivity Sensor

### CSX2

- ¾" NPT, 316 SS and PEEK insulator
- 250 psig at 200°C
- 400 psig at 100°C.
- Aluminum Junction Box
  - Class I, Div I, Groups C & D
  - Class II, Groups E, F and G







## T80 Transmitter

- One Transmitter for Multiple Measurements
  - pH
  - ORP
  - Dissolved Oxygen
  - All Specific Ions
  - Conductivity
  - Resistivity
  - Turbidity







## Accessories

- Flow Cells, ½" NPT through
  - PVC
  - KYNAR
  - 316 SS
- Insertion Fittings
  - ¾" or 1" MNPT Compression
  - Tri Clover Flange
  - 25 mm Port Fitting
- pH Calibration Buffers
- Conductivity Standards
- ORP Calibration Solution
- PVC Spray Cleaning Nozzle
- Handrail Mounting Kit
  - Immersion Tube
  - 2" mounting Clamps







## **ELECTRO-CHEMICAL DEVICES**

### Contact ECD

For over 30 years Electro-Chemical Devices (ECD) has been a recognized leader in industrial process instrumentation:

Liquid analytical sensors, controllers, transmitters, analyzers and electrodes.

**Electro-Chemical Devices** 

1681 Kettering Irvine, CA 92614 Phone: +1-949-336-6060

+1-800-729-1333

Fax: +1-949-336-6064

email: sales@ecdi.com

web: www.ecdi.com

