# CA900 Fluoride Analyzer

## The ECD 6 Point Advantage

- **Compact all in one measurement system,** conditions the sample to measure the Fluoride concentration.
- **ISE based Fluoride Measurement** provides a wide measurement range, 0 to 200 using economical, easily replaceable electrode cartridges.
- 3 Ionic Strength adjusted and compensated measurement for accurate total Fluoride concentration.
- Auto Calibration at user defined internals.
- Beliable Design Touchscreen Interface
  User-friendly menus and configurations, two separate compartments (Electronic and Hydralics Liquids).
- Cost effective Low Maintenance Cost
  Low reagent consumption and easily replaceable
  electrode cartridges.

# ELECTRO -CHEMICAL DEVICES









## **Description**

The ECD CA900 Fluoride Analyzer is an all in one analyzer for the continuous measurement of fluoride concentration in aqueous media. Applications include: drinking water effluent, industrial waste water, semi-conductor manufacturing and waste water discharge compliance.

The CA900 Fluoride Analyzer are easy to start up and use, simply connect the sample, waste and reagent lines and then power up the factory calibrated analyzer. Wall mounting hardware is standard but and optional benchtop stand is also available. Accessing information or customizing an analysis routine are easily accomplished with the simple, user friendly menu structure and large color touch screen interface.

The analyzer has two separated enclosures with lockable doors. The top enclosure, called the ELECTRICAL enclosure, includes the main power supply, the controller PCB assembly, and the touch screen interface. The bottom enclosure, called the LIQUIDS enclosure, includes all the components involved in the sample and reagent flow, mixing, and measurement.

The fluoride measurement is based on ECD industrial grade ionselective electrode technology. The analyzer mixing chamber contains ECD fluoride ion and pH electrodes for the measurement. The analyzer uses TISAB reagent for an ionic strength adjustment to the sample to be measured, which breaks weak complexes formed with fluoride and certain metals such as aluminum or Iron (+3), to provide the fluoride concentration measurement. Additionally, the analyzer utilizes a pH compensation technique to provide accurate fluoride measurement in varying pH ranges. The CA900 Fluoride Analyzer has a configurable automatic calibration feature utilizing fluoride calibration standards that can be programmed for routine calibration cycles.

The CA900 Fluoride Analyzers is powered by 100 - 230 VAC, provides (4) 4 to 20 mA outputs, (4) configurable relays, serial output and can be web enables for remote access.

The ECD CA900 is easy to start up and maintain. First connect the Sample feed line, reagent lines and Drain line to the analyzer. Mount the sensors in the flow cell. Next connect the outputs, and supply power, a switched 110/220 VAC line. Prime the peristaltic pumps and start the measurement cycle. The touch screen display and 4-20 mA outputs will indicate the fluoride concentration. A digital display indicates the measurement and the 4-20 mA output values are captured in the measurement cycle and displayed until the next measurement cycle. Configurable relays provide remote user alarms and control.



## **Specifications**

**Principle of Operation** 

Sequential sampling, Fluoride Selective Electrode, sample conditioned measurement

**Measurement Range** 

0.1 - 200 mg/l (0.1 - 200 ppm)

**Temperature Range** 

0° - 50°C (32° - 120°F) Measuring

Cycle Response Time

3, 6, 12 or 30 minutes, user selectable

Accuracy

± 100 ppb or 5 % of reading, whichever is greater

Repeatability

± 2 % of reading

**Operating Conditions** 

Temperature: 10°-50°C

Humidity: 5 to 95% noncondensing humidity

**Calibration Standards** 

1 ppm Fluoride 10 ppm Fluoride

Reagents

**TISAB** 

**Calibration Standards** 

1 ppm Fluoride 10 ppm Fluoride

**Hydraulic Connections** 

Sample Inlet: 1/8" ID tubing barb fitting Drain Outlet: 1/4" ID tubing barb Fitting **Power Requirement** 

100/240 Vac, 50/60 Hz, switch selectable

**Data Logging** 

Configurable Data Recording, Storage, and Output

**Analog output** 

Four 4-20 mA outputs

**Alarms** 

4 configurable relays SPDT 15A 250VAC

Connections

2 x 4-20 mA, Line Neutral and Ground for Power

All connections are to a terminal strip, Access through IP65 1/2"

cable glands

**Enclosure** 

Gray hot-molded fiberglass reinforced polyester transparent polycarbonate cover with non-metallic hinges. NEMA 4X,

Protection degree IP65

Mounting

Wall mounting or with optional bench support

Operating temperature

Cabinet

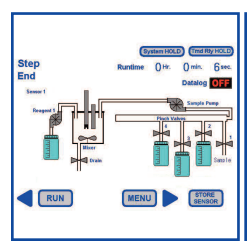
Non Metallic

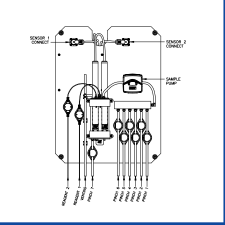
**Dimensions** 

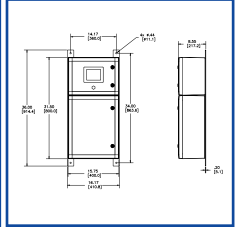
17"L x 32"H x 9"D (43cm x 81cm x 23cm)

Weight

Approx. 30 lbs (14 kg)







Specifications subject to change without notice

## Represented by:

### **Electro-Chemical Devices**

1500 North Kellogg Dr.

Anaheim, California, USA 92807

Phone: +1-714-695-0051

+1-800-729-1333

+1-714-695-0057 Fax: email: sales@ecdi.com web: www.ecdi.com

