The CA-6 Series Analyzers are a family of on-line sequential sampling analyzers that use Colorimetric or Ion Selective Electrode (ISE) technologies to perform an analysis. The analyzers can be configured to perform most colorimetric or ISE based laboratory analysis that use up to four reagents.

The CA-6 Analyzers 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 an optional benchtop stand with reagent holder is also available. Accessing information or customizing an analysis routine are easily accomplished with the simple, user friendly menu structure and touch screen interface.

The analyzer has two separated enclosures with two lockable doors. The Top enclosure, called the ELECTRICAL enclosure, includes the main power supply, the controller PCB assembly and the touchscreen interface. The Bottom enclosure, called the LIQUIDS enclosure, includes all the components involved in the sample and reagent flow, mixing and reaction stages (sampling pump, reagent Micro Pumps and colorimetric reaction cell). Numerous analysis configurations can be programmed, depending on the accessories and the number of micropumps mounted in the Liquids enclosure.

The colorimetric analysis are based on the measurement of color formation in the sample after the addition of reagents. The absorbance of the solution is measured though a Quartz Reaction Cell at a specific wavelength using a long life LED light source and a photometer. The absorbance is related to the sample concentration according to ‘Lambert-Beer Law’.

The CA-6 Colorimeters make two measurements during an analysis cycle. The first measurement is of the raw sample which sets the baseline for the compensation of color, turbidity and optical characteristics of the cell. The second measurement occurs after the color forming reagents have been added to the sample, mixed and adequate time has past to allow for color formation. The concentration is calculated using the difference between the two absorbance measurements and the stored calibration information in the analyzer.

The CA-6 analyzers typically make a single measurement per analysis cycle, although a user defined calibration or cleaning sequence can be added to proceed the measurement every “X” number of measurement cycles. A standard sequence would consist of a drain and rinse cycle, sample acquisition, addition of reagents, mixing time, waiting period and measurement. Higher Range samples are accommodated using the optional Dilution Module providing 10:1 or 50:1 dilution ratios. Several ISE’s require significant sample conditioning before an accurate measurement can be made. In these cases, the CA-6 Analyzer facilitates the on-line measurement by reducing the amount of conditioning chemicals required and minimizing the associated volume of waste.

The CA-6 Analyzer home screen displays the measured parameter, the status, % reagent volumes, time and Menu choices. The on screen HELP menu includes information on Start Up, Shut Down, Start/Stop Commands, Calibration, Function List, Progrmaming, Maintenance and Troubleshooting. Outputs include two Alarm Relays and a 4-20 mA channel.

### Description

The CA-6 Series Analyzers are a family of on-line sequential sampling analyzers that use Colorimetric or Ion Selective Electrode (ISE) technologies to perform an analysis. The analyzers can be configured to perform most colorimetric or ISE based laboratory analysis that use up to four reagents.

- **Simple**
  - Easy Installation
  - User Friendly Menu Structure
  - Touchscreen Interface
  - Easy Process Configuration

- **Reliable**
  - Epoxy Powder Coated
  - Rugged Cold Rolled Steel Cabinet
  - Two separate Compartments (Electronics & Hydraulics)
  - Loss of Sample & Low Reagent Alarms

- **Cost Effective**
  - Low Maintenance
  - Adjustable Cycle Time to minimize Reagent usage
### CA-6 OnLine Analyzers

**Parameter** | **Range** | **Model #** | **Parameter** | **Range** | **Model #**
--- | --- | --- | --- | --- | ---
Aluminum | (A) 0-1.00 mg/L | CA6-01-X X = A, B or C | Manganese | (A) 0-100 μg/L | CA6-10-X X = A, B or C |
 | (B) 0-10.0 mg/L | | | (B) 0-3.0 mg/L | |
 | (C) 0-50.0 mg/L | | | (C) 0-5.0 mg/L | |
Ammonia | (A) 0-1.0 mg/L | CA6-02-X X = A, B or C | Nickel | (A) 0-3.0 mg/L | CA6-11-X X = A, B or C |
 | (B) 0-10.0 mg/L | | | (B) 0-30.0 mg/L | |
 | (C) 0-50.0 mg/L | | | (C) 0-150.0 mg/L | |
Chloride | (A) 0-3.0 mg/L | CA6-03-X X = A, B or C | Nitrite | (A) 0-600 μg/L | CA6-13-X X = A, B or C |
 | (B) 0-30.0 mg/L | | | (B) 0-6.0 mg/L | |
 | (C) 0-150.0 mg/L | | | (C) 0-30.0 mg/L | |
Chlorine (free-total) | (A) 0-3.0 mg/L | CA6-04-X X = A, B or C | Phosphate | (A) 0-5.0 mg/L | CA6-15-X X = A, B or C |
 | (B) 0-30.0 mg/L | | | (B) 0-50.0 mg/L | |
 | (C) 0-150.0 mg/L | | | (C) 0-200 mg/L | |
Chromium VI | (A) 0-1.0 mg/L | CA6-05-X X = A, B or C | Total Phosphorus | (A) 0-2.0 mg/L | CA6-16-X X = A, B or C |
 | (B) 0-10.0 mg/L | | | (B) 0-10.0 mg/L | |
 | (C) 0-50.0 mg/L | | | (C) 0-100 mg/L | |
Copper | (A) 0-5.0 mg/L | CA6-06-X X = A, B or C | Silica | (A) 0-1.0 mg/L | CA6-17-X X = A, B or C |
 | (B) 0-50.0 mg/L | | | (B) 0-10.0 mg/L | |
 | (C) 0-250.0 mg/L | | | (C) 0-50.0 mg/L | |
Cyanide (free) | (A) 0-200 μg/L | CA6-07-X X = A, B or C | Sulfate | (A) 0-2.5 mg/L | CA6-18-X X = A, B or C |
 | (B) 0-2.0 mg/L | | | (B) 0-20.0 mg/L | |
 | (C) 0-10.0 mg/L | | | (C) 0-2500 mg/L | |
Hardness | (A) 0-1.0 mg/L | CA6-08-X X = A, B or C | Sulfide | (A) 0-2.5 mg/L | CA6-19-X X = A, B or C |
 | (B) 0-10.0 mg/L | | | (B) 0-20.0 mg/L | |
 | (C) 0-50.0 mg/L | | | (C) 0-100 mg/L | |
Iron | (A) 0-1.0 mg/L | CA6-09-X X = A, B or C | Zinc | (A) 0-2.0 mg/L | CA6-20-X X = A, B or C |
 | (B) 0-10.0 mg/L | | | (B) 0-20.0 mg/L | |
 | (C) 0-50.0 mg/L | | | (C) 0-100 mg/L | |

**CA-6 Analyzers Specifications:**
- **Method:** Photometric differential absorbance or ISE
- **Measuring range:** Refer to the specific parameter for the colorimetric measurement range
- **Response time:** Dependent on the specific colorimetric measurement
- **Repeatability:** +/- 2% on absorbance value with turbidity < 80 NTU
- **Drift:** +/- 2% per month on the absorbance measurement
- **Power supply:** 110-220VAC, 50-60 Hz, 80 VA
- **Mounting:** Wall mounting or with optional bench support
- **Operating temperature:** 5-50°C
- **Cabinet:** Cold rolled steel epoxy powder coated
- **Dimensions:** 380L x 600H x 210D mm (15”x 24”x 8.25” in.)
- **Weight:** Approx. Kg. 17 kg (37.5 lbs)
- **Reagent consumption:** Dependent on the specific colorimetric measurement, approximately 2500 tests per liter of reagent.
- **Analog output:** 4-20 mA
- **Alarms:** 2 configurable relays
- **Sample inlet sample pressure:** Atmospheric
- **Outlet sample pressure:** Atmospheric, waste tubing O.D. ½
- **Sample flow for the fast loop reservoir:** 100-500 ml / min
- **Connections:** To the fast loop reservoir with flexible tubing O.D.1/4”

**Ranges (B) and (C) require the addition of the Dilution Module Option**

**Specifications subject to change without notice.**

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