# **MODEL CA6 - CYANIDE ANALYZER**

# Compact online colorimeter for the automatic measurement of Cyanide in water

## **APPLICATION FIELDS**

- Drinking water
- Industrial waste water
- Municipal waste water
- Surface water



## **ADVANTAGES / FEATURES**

#### **Dual compartment enclosure**

To ensure complete separation between the electronics and the wet part.

#### Low reagent consumption

Minimum operating cost by small reagent consumption, only 1.7L (0.45 US.gal) for the 16 mm cell / 2.5L (0.66 US.gal) for the 26 mm cell of each reagent every 30 days with 15 minute analysis frequency.

### Automatic calibration / validation / cleaning

Validation, cleaning and calibration are standard features which significantly reduce downtime and operator intervention ensuring the most accurate results are obtained.

Free selectable validation, cleaning and calibration intervals.

#### Wide measuring range

The determination ranges of the CA6 Cyanide Analyzer vary from trace  $\mu$ g/L to 10 mg/L CN $^{-}$  using internal dilution module.

#### Color touchscreen user interface

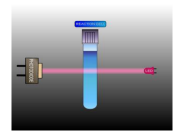
The CA6 Colorimeter is equipped with a graphic touchscreen interface showing measured values and status information. Easy access to menus and functions. Multiple languages. Integrated datalogger with USB download.

### Factory tested, ready for installation and operation

Just connect the power, sample, and reagent lines and the analyzer is fully operational.

## **Multiple streams**

Dual streams version available. External Sequencer, switching up to 4 sample streams.



#### **MEASUREMENT PRINCIPLE**

The cyanide ions present in the sample reacts with the chloramine-T and pyridine/barbituric acid reagents. The absorbance intensity is proportional to the cyanide concentration in the sample and is measured at 572 nm.



#### **TECHNICAL SPECIFICATIONS**

Measured parameter: CN<sup>-</sup> Cyanide, free (ppb, ppm, mg/l).

Differential photometric absorbance. Measuring principle:

2 to 100 ppb CN-for the 26 mm cell, Measuring range: 10 to 200 ppb CN<sup>-</sup> for the 16 mm cell;

up to 15 ppm CN- with internal dilution.

 $\pm$  4 ppb or  $\pm$  5%, whichever is greater (26

mm cell)

Reproducibility: ± 10 ppb or ± 5%, whichever is greater (16

mm cell).

Freely programmable, batch near-continuous Analysis frequency:

analysis.

15-18 minutes, including conditioning before Cycle time:

analysis cycle and rinsing after measuring.

Temperature heated Reaction cell:

Pressure-free from overflow vessel

Temperature: 41 - 122 °F (5 to 50 °C) Sample:

Flow Rate: 80 to 500 mL/min

Connection: 6 mm (1/4-in.)

Pressure-free, atmospheric drain Drain:

Connection: 12 mm (1/2-in.)

1, 2 with integrated switching valve N° of streams: 3, 4 with external sequencer

Dimensions (H x W x D): 23.6 x 15.0 x 8.2 in / 606 x 380 x 209 mm

Weight: Approx. 44 lbs (20 Kg)

Voltage: 100 - 240 VAC 50/60 Hz standard or 24 Power supply:

VDC (option)

Power consumption: max. 80 VA

2 x 4-20 mA outputs for measured data Outputs:

Modbus RTU RS485

Alarms: 4 SPDT programmable potential free relays

Digital input: Remote start / stop

Operating Temperature: 41 - 113 °F (5 - 45 °C)

10 to 90% non-condensing (indoor use,

outdoor installation only possible with

protective cabinet or shelter not included)

Wall mount (standard), bench top support or Installation:

panel mount (options).

Ingress Protection: IP54

**Humidity:** 

