# COD analyzer Liquiline System CA80COD

Analyzer for chemical oxygen demand in environmental monitoring, industrial and municipal wastewater

# **Benefits:**

- Established COD dichromate method directly comparable to laboratory results.
- Meeting industry needs: The analyzer is perfectly suited for environmental monitoring, industrial and municipal wastewater.
- Fast and easy process integration: Direct installation of self-priming version or y-strainer for bypass applications.
- Safety on the highest level: Software-controlled safety cover for the reactor and all heated parts.
- Combination of reliable sample delivery and high-precision dosing: Peristaltic pumps are able to cope with particles in the sample. Light barriers enable precise, reproducible dosing.
- Easy upgrade of functionality to a complete measuring station simply by adding modules and connecting Memosens sensors.

# Specs at a glance

- Measuring range 0 to 500 mg/l O2 COD chromate method 0 to 5000 mg/l O2 COD chromate method 0 to 5000 mg/l O2 COD chromate method + dilution module (1:4)
- Process temperature 4 to 40 °C (39 to 104 °F)
- Process pressure Atmospheric

**Field of application:** Liquiline System CA80COD offers constant online measurement of the chemical oxygen demand (COD). It supports you in monitoring the cleaning capacity of wastewater treatment plants and enables load-based billing for industrial dischargers. Automatic calibration and cleaning save operating costs while advanced diagnostics with remote access help to provide process documentation to authorities.





More information and current pricing: www.endress.com/CA80COD

The COD analyzer's software-controlled safety functions ensure the highest level of occupational safety.

## Features and specifications

## Analyser

Measuring principle

Colorimetric

## Characteristic

Analyzer for chemical oxygen demand (COD)

#### Size

Housing (open version): 793 x 530 x 417 mm 31.22 x 20.87 x 16.42 in Housing (closed version): 793 x 530 x 463 mm 31.22 x 20.87 x 18.23 in Housing with base: 1723 x 530 x 463 mm 67.83 x 20.87 x 18.23 in

#### Design

Open design, cabinet and stand housing High-Performance plastic ASA-PC, additional stand coated steel

#### Process temperature

4 to 40 °C (39 to 104 °F)

### Ambient temperature

5 to 40 °C (41 to 104 °F) Outdoor version: - 20 to 40 °C (-4 to 104 °F)

### Process pressure

Atmospheric

## Sample flow rate

min. 30 ml/min

## Analyser

## Consistency of the sample

Aqueous homogeneous sample

## Specials

Easy upgrade to measuring station with up to four digital Memosens sensors Automatic calibration and cleaning User-configurable measuring, cleaning and calibration intervals Self-priming analyzer with optical dosing unit I Dilution module (optional) Digital communication for remote access

## Application

Environmental monitoring, limit value monitoring of industrial and municipal waste water

## **Power supply**

100 to 120 VAC / 200 to 240 VAC  $\pm$  10% 50  $\pm$  1 oder 60  $\pm$  1,2 Hz

### Output / communication

2x 0/4 to 20 mA Modbus RS485/TCP (optional) Webserver (optional) EtherNet/IP PROFIBUS DP Alarmrelay

## Input

1 measuring channel1 to 4 digital sensor inputs for sensors with Memosens protocol (optional)

## Measuring range

0 to 500 mg/l O2 COD chromate method 0 to 5000 mg/l O2 COD chromate method 0 to 5000 mg/l O2 COD chromate method + dilution module (1:4) Analyser

## Consumables

Reagents and standard solutions CY80COD are necessary for the operation

More information www.endress.com/CA80COD

