



Services

## Technical Information

# Stamolys CA71CODcr

COD analyzer

Photometric analytical system for determining the chemical oxygen demand following the DIN dichromate method



### Application

- Monitoring sewage treatment plant inlets and outlets
- Monitoring of industrial wastewater discharges
- Monitoring of industrial wastewaters

### Your benefits

- Thermal digestion acc. to DIN38409 H41 and GB 11914-89
- Measuring ranges 5 to 200 mg/l  $O_2$  or 50 to 5000 mg/l  $O_2$
- Mercury-free chloride elimination
- Low reagent requirement
- Variable digest times (from 10 to 180 min, in steps of one minute)
- High accuracy



## Function and system design

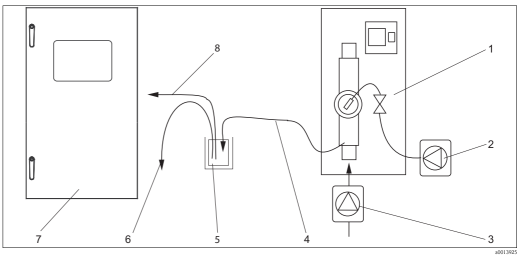
Measuring principle	After sample preparation, the sample pump of the analyzer pumps some of the filtrate into the combined reactor. Chloride ions in the sample would distort (increase) the COD measured value since they would be oxidized to chlorine. Sulfuric acid is added to remove interfering chloride ions in the sample and the resulting hydrochloric acid is stripped from the sample. The dichromate reagent subsequently dosed converts the organic load of the sample. With the aid of a silver sulfate catalyst, dichromate oxidizes organic substances to carbon dioxide: $(-CH_2-)_n + nCr_2O_7^2 + 8nH^+ \frac{Ag^+, 150^{\circ}C}{>} nCO_2 + 2nCr^{3+} + 5nH_2O$ The inherent color of the dichromate reagent changes. The change is determined photometrically and reagent
	consumption, and thus the COD, is calculated. The COD dichromate method covers both biodegradable and nonbiodegradable organic substances, but also some inorganic substances.
Chemical oxygen demand	As a sum parameter, the COD is a measure of the sum of all the substances present in the water which are oxidizable under certain conditions. It indicates the amount of oxygen (in mg/l) that would be needed to oxidize the substances if oxygen were the oxidizing agent. The chemical oxygen demand can be used to quantify the organic load in wastewater. In addition, the COD can also be used to describe the concentration of organic carbon compounds at sewage treatment plants (COD balance). The organic materials entering the environment cause a change in the oxygen balance of a body of water due to the oxidation that takes place during their decomposition. In addition, the organic material has an effect on the nutrition base of the body of water and this can result in a change in the ecological community. For this reason, the COD is also an indicator of the quality of water and is used as a basis for calculating wastewater levies.
Photometric determination	With the CA71COD-A, the decrease in the inherent color of the Cr(VI) reagent is determined photometrically. The reagent consumption, and thus the COD, is calculated from this. With the CA71COD-B, the increase in the inherent color of the resulting Cr(III) is determined and used for analysis purposes.
Interferences	<ul> <li>Certain inorganic compounds can be oxidized under reaction conditions and cause excess levels of COD:</li> <li>Bromide and iodide</li> <li>Hydrogen peroxide and its adducts</li> <li>Certain sulfur compounds, e.g. sulfite ions</li> <li>Nitrite ions</li> <li>Certain metal compounds, e.g. Fe(II) compounds</li> </ul>
	Volatile hydrophobic substances can escape analysis through vaporization. Aromatic hydrocarbons and pyridines are not recorded.
Sample conditioning	Backwash filter (Stamoclean CAT221, optional) and agitated collecting vessel with level measurement
	A sample flow of 1 to 2.5 m <sup>3</sup> /h (4.4 to 11 gal/min) is permanently conveyed through the backwash filter by means of a sampling pump or compressed air or rinse water. The filtrate passes through the wedge wire sieve and is then transported to the measuring device. Clogging is minimized by the flow at the wedge wire sieve. Automatic backwashing results in a filter operating time of several weeks. The automatic backwashing and a small compressor or compressed air resp. rinse water supply guarantee low-maintenance and low-energy operation.
	Sample pump with backwash function and agitated collecting vessel with level measurement
	The sample is transported to the agitated collecting vessel. The backwash function avoids the choking of the suction side.
	Customer specific solution
	Before analysis, the sample has to be conditioned, homogeneous and to be transported to an external or to the delivered collecting vessel.

### Measuring system

#### Backwash filter

A complete measuring system comprises:

- a CAT221 filter system
- an agitated collecting vessel
- a CA71COD analyzer
- a sample pump or sample pressure line
- a compressor resp. compressed air supply



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#### Complete measuring system

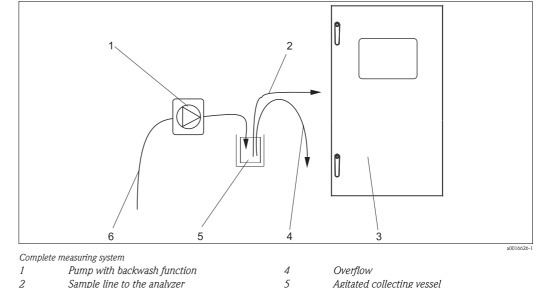
- Backwash filter 1
- 2 Compressor or compressed air
- 3 Sampling pump or sample pressure line
- 4 Sample outlet

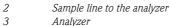
Collecting vessel (optional)

- Overflow
- Analyzer
- Sample line to the analyzer

### Without filter

- A complete measuring system comprises:
- a sample pump with backwash function
- an agitated collecting vessel
- a CA71CODcr analyzer





Analyzer

- - Agitated collecting vessel Sample
- 6

### Input Measured variable $\text{COD} \; [\text{mg/l} \; \text{O}_2]$ Measuring range CA71COD-A 5 to 200 mg/l $\mathrm{O}_2$ CA71COD-B 50 to 5000 mg/l $O_2$ Wavelength CA71COD-A 465 nm and 625 nm CA71COD-B 589 nm Output Output signal 0/4 to 20 mA Modbus RS485 (optional) EIA/TIA-485 Signal coding Data transmission rate 9600 Baud Galvanic isolation Yes Connectors Top-hat rail clamp Bus termination Signal on alarm Contacts: 2 limit contacts (per channel), 1 system alarm contact

5	
Load	max. 300 Ω
Load capacity	230 V AC max. 2 A
Data interface	RS232-C Modbus RS485 (optional)
Data logger	1024 data pairs with date, time and measured value 100 data pairs with date, time and measured value for calibration factor determination (diagnostic tool)
Protocol specific data	Modbus RS485
	Protocol

Protocol	RTU
Function codes	03 (Read holding registers)
Broadcast support for function codes	-
Output data	1 main measured value at address 40008 (2 bytes)
Data format	16 bits
Input data	-
Supported features	Slave address, data format, check sum and baudrate can be configured using Advantech ADAM Utility Software at re-boot with set init switch

### **Power supply**

#### **Electrical connection**

### **A**CAUTION

#### Shown diagram ( $\rightarrow \square 1$ ) is an example

The terminal assignment and cable colors can deviate from the actual assignment and colors!

• Only use the terminal assignment of the sticker in the device ( $\rightarrow$   $\square$  2) to connect your analyzer!

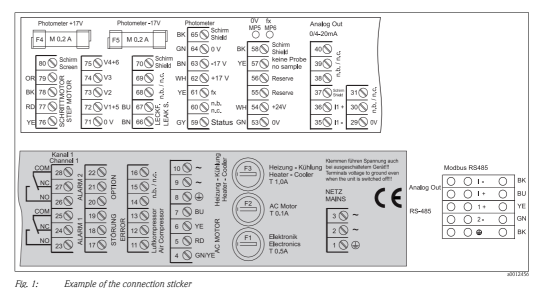


Fig. 1: Example of the connection sticker

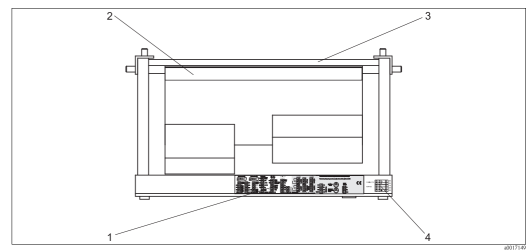


Fig. 2: Analyzer from top (open version resp. folded out)

Connection department sticker

1

- 2 3 4 Printed circuit board with terminal strip
- Backside of the analyzer

Connection department sticker Modbus RS485 (optional)

Supply voltage	230 V AC, 50/60 Hz
Power consumption	ca. 210 VA
Current consumption	approx. 0.9 A
Fuses	<ol> <li>x slow-blow 0.5 A for electronics</li> <li>x semi-delay 0.2 A for photometer</li> <li>x slow-blow 0.1 A for motors</li> <li>x slow-blow 1 A for heating and cooling</li> </ol>

Digestion time	10 to 180 min, selectable
Maximum measured error	<b>CA71COD-A</b> < 110 mg/1 O <sub>2</sub> : ± 11 mg/1 O <sub>2</sub> > 110 mg/1 O <sub>2</sub> : ± 10 %
	<b>CA71COD-B</b> < 500 mg/l O <sub>2</sub> : ± 50 mg/l O <sub>2</sub> > 500 mg/l O <sub>2</sub> : ± 10 %
Measuring interval	$t_{mes} = 150 \text{ min (factory setting, shorter digestion times can be set)}$ $t_{mes} = \text{sample dosage + reagent dosage + chloride stripping + reagent dosage + digestion + measured value calculation + sample discarding + measuring break + rinse time}$
Sample requirement	54 ml (1.82 fl.oz.) per measurement
Reagent requirement	250 ml (8.45 fl.oz.) of dichromate solution 41 (1.06 US gal.) of $H_2SO_4$ for 60 days with a digestion time of 2 h
Calibration interval <sup>1)</sup>	0 to 720 h
Maintenance interval	1 week (typical)
Servicing requirement	15 minutes per week (typical)

### Performance characteristics

### Installation

Installation instructions Installation on a vibration-free wall

### Environment

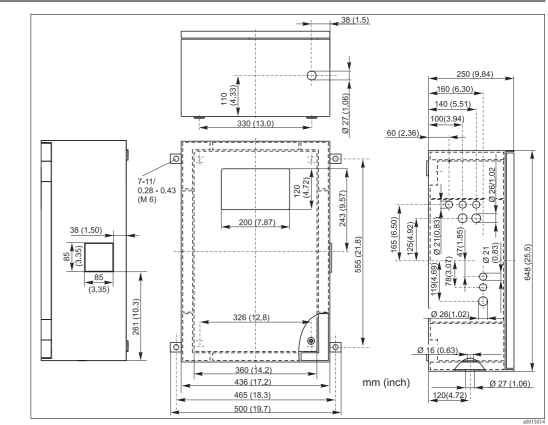
Ambient temperature	10 to 35 $^{\circ}$ C (50 to 95 $^{\circ}$ F), avoid strong fluctuations
Humidity	below the condensation limit, installation in usual, clean rooms outdoor installation only possible with protective devices (customer supplied)
Ingress protection	IP 43

	Process
Sample temperature	5 to 40 °C (40 to 100 °F)
Sample flow rate	min. 5 ml (0.17 fl.oz.) per min
Consistence of the sample	aqueous and homogenized
Sample inlet	Unpressurized

#### 1) Standards have a limited durability due to biological activity

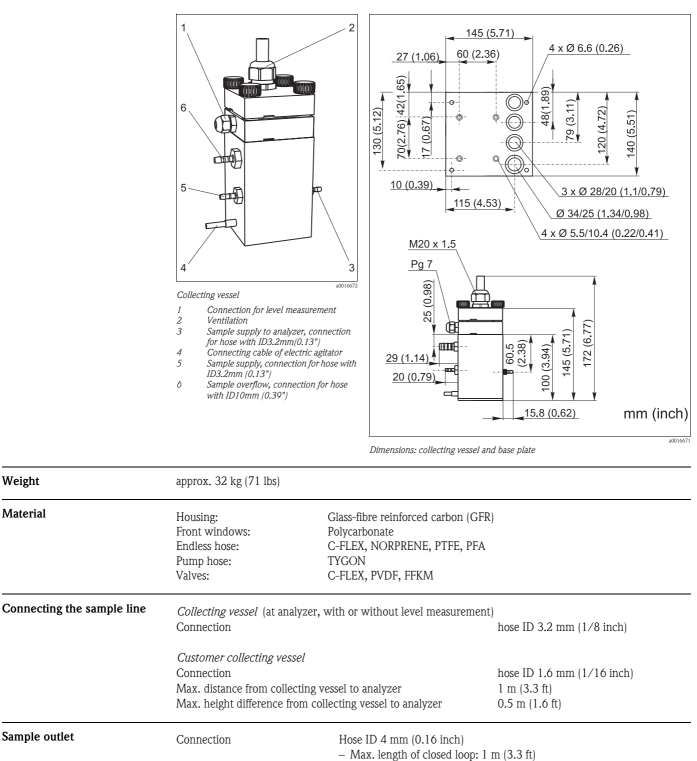
Design, dimensions

### Mechanical construction



Dimensions

#### **Collecting vessel**



- Open outlet downgrade installed

68 ml (2.30 fl.oz.)

- No combination of several devices to a closed-loop system

Min. volume per measurement

Separated outlets

Chromate containing waste (12 ml (0.41 fl.oz.) per measurement)

Spill and aqueous waste (56 ml (1.89 fl.oz.) per measurement)

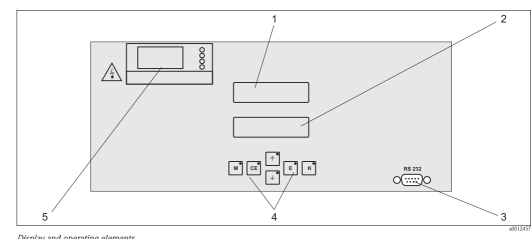
Weight

Material

Sample outlet

### Operability

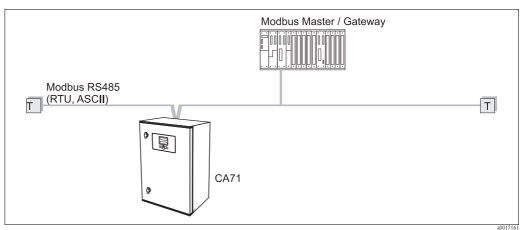




### Display and operating elements

- 1
- 2 3 4 5
- LED (measured value) LC display (status) Serial interface RS 232 Operating keys and control LEDs Display of the heating element

### Modbus installation



Installation of Modbus RS485

Product page	www.products.endress.com/ca71cod
Configurator	<ol> <li>You can choose from the following options on the product page located on the right:         Product page function         :: Add to product list         :: Price &amp; order information         :: Compare this product         :: Configure this product     </li> </ol>
	2. Click "Configure this product".
	3. The configurator opens in a separate window. Use the radio buttons to configure the order code from the nameplate of your device.
	<ul><li>4. Afterwards, you can export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the page.</li></ul>
Product structure	<ul> <li>The following product structure represents the status of printing. You can create a complete and valid order code on the Internet using the configurator tool.</li> <li>Measuring range         <ul> <li>A 5 to 200 mg/1 O<sub>2</sub></li> </ul> </li> </ul>
	B 50 to 5000 mg/1 O <sub>2</sub> Y Special version acc. to customer's specification
	Sample transfer
	1 From one measuring point
	Power supply
	0 230 V AC / 50 Hz 3 230 V AC / 60 Hz
	Collecting vessel (for up to 3 analyzers)           A         Not selected (without collecting vessel)
	C Collecting vessel with level measurement
	Housing       2     GFR housing
	A 0/4 20 mA, RS 232 C Modbus RS485
	Reagents       1     To order separately       2     1 set, active, measuring range A       3     2 sets, active, measuring range A       4     1 set, active, measuring range B       5     2 sets, active, measuring range B

## Ordering information

Scope of delivery	<ul> <li>The scope of delivery comprises:</li> <li>an analyzer with mains plug</li> <li>4 fastening clips</li> <li>a cleaning injector</li> <li>a tube of silicone grease</li> <li>a NORPREN hose, length 2.5 m (8.2 ft), ID 1.6 mm (1/16 inch)</li> <li>a C-FLEX hose, length 2.5 m (8.2 ft), ID 3.2 mm (1/8 inch)</li> <li>a PVC hose, length 2.5 m (8.2 ft), ID 10 mm (0.39 inch)</li> <li>two hose fittings of each size: <ul> <li>1.6 mm x 1.6 mm (1/16 inch x 1/16 inch)</li> <li>a hose fitting 3.2 mm x 1.6 mm (1/8 inch x 1/16 inch) for TYGON hose</li> </ul> </li> <li>two T-hose fittings of each size: <ul> <li>1.6 mm x 1.6 mm (1/16 inch x 1/16 inch)</li> <li>a hose fittings of each size:</li> <li>1.6 mm x 1.6 mm (1/8 inch x 1/16 inch)</li> <li>a hose fitting 3.2 mm x 3.2 mm (1/8 inch x 1/16 inch x 1/16 inch)</li> <li>a two T-hose fittings of each size:</li> <li>1.6 mm x 1.6 mm (1/16 inch x 1/16 inch x 1/16 inch)</li> <li>a hose fittings of each size:</li> </ul> </li> </ul>
	<ul> <li>two T-hose fittings of each size:</li> <li>1.6 mm x 1.6 mm x 1.6 mm (1/16 inch x 1/16 inch x 1/16 inch)</li> <li>3.2 mm x 3.2 mm x 3.2 mm (1/8 inch x 1/8 inch x 1/8 inch)</li> <li>an interference suppressor for the current output</li> <li>4 edge covers</li> <li>protective cloves</li> </ul>

## Certificates and approvals

C€ approval	<b>Declaration of conformity</b> The product meets the requirements of the harmonized European standards. It thus complies with the legal requirements of the EC directives. The manufacturer confirms successful testing of the product by affixing the <b>C</b> <i>€</i> symbol.
Test reports	<b>Ouality certificate</b> Depending on the order code, you receive a quality certificate. With the certificate the manufacturer confirms compliance with all technical regulations and the successful individual testing of your product.

### Accessories

Reagents and	Reagent set for CA71COD-A
standard solutions	<ul> <li>Order no. CAY440-V10AAE</li> </ul>
	<ul> <li>250 ml (8.45 fl.oz.) dichromate solution</li> </ul>
	– 4 x 1 1 (34 fl.oz.) H <sub>2</sub> SO <sub>4</sub>
	<ul> <li>Dichromate decontamination reagent</li> </ul>
	<ul> <li>Order no. CAY440-V20AAE</li> <li>250 mil (0.45 fb - ) di la provide calentier</li> </ul>
	-250  ml (8.45  fl.oz.)  dichromate solution
	$-2 \times 2.51$ (85 fl.oz.) H <sub>2</sub> SO <sub>4</sub>
	<ul> <li>Dichromate decontamination reagent</li> </ul>
	Reagent set for CA71COD-B
	<ul> <li>Order no. CAY441-V10AAE</li> </ul>
	<ul> <li>250 ml (8.45 fl.oz.) dichromate solution</li> </ul>
	$-4 \times 11 (34 \text{ fl.oz.}) \text{H}_2\text{SO}_4$
	<ul> <li>Dichromate decontamination reagent</li> </ul>
	■ Order no. CAY441-V20AAE
	– 250 ml (8.45 fl.oz.) dichromate solution
	$-2 \times 2.51$ (85 fl.oz.) H <sub>2</sub> SO <sub>4</sub>
	<ul> <li>Dichromate decontamination reagent</li> </ul>

	Standard solutions, 11 (34 fl.oz.) each • 0 mg/l O <sub>2</sub> , Order no. CAY442-V10C00AAE • 30 mg/l O <sub>2</sub> , Order no. CAY442-V10C03AAE • 100 mg/l O <sub>2</sub> , Order no. CAY442-V10C01AAE • 2500 mg/l O <sub>2</sub> , Order no. CAY442-V10C25AAE
Collecting vessel	<ul><li>Agitated collecting vessel with level measurement</li><li>Prevents particles from settling in the collecting vessel</li><li>Order no. 71154317</li></ul>
Maintenance kit	<ul> <li>Kit CA71COD: Wear parts</li> <li>a set of pump hoses TYGON yellow/blue</li> <li>a set of pump hoses TYGON orange/white</li> <li>a C-FLEX hose ID 1.6 mm (1/16")</li> <li>a NORPRENE hose ID 1.6 mm (1/16")</li> <li>3 hose fittings, 1.6 x 1.6 mm (1/16" x 1/16")</li> <li>2 reduction fittings, PP</li> <li>4 glands with nozzle, PTFE</li> <li>2 hose cases</li> <li>a hose extension tool</li> <li>a tube of silicone grease, 2 g</li> <li>a cleaning injector, 20 ml</li> <li>Order no. 71102950</li> </ul>
Additional accessories	<ul> <li>Interference suppressor for control, power and signal lines order no. 51512800</li> <li>Silicon grease, tube, 2 g order no. 71079930</li> <li>Kit CA71COD hose set order no. 71103284</li> <li>Kit CA71COD hose connectors order no. 71103286</li> <li>Kit CA71COD composite container for chromate waste order no. 71103287</li> </ul>

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