# Stamolys CA71COD



Daha fazla bilgi ve güncel fiyatlandırma:

www.tr.endress.com/CA71COD

## **Avantajlar:**

- Reliable correlation to DIN and GB laboratory COD methods
- Cost and time savings by replacing manual cuvette tests
- Minimal contact by personnel with harmful substances increases operational safety
- Convenient online documentation of COD load curves
- Robust: Optional backflush pump and stirred sample vessel

# Özelliklere genel bakış

- Measurement range 0 ... 200 mg/l 02 50 ... 5000 mg/l 02
- Process temperature 5°C ... 40°C 40 ... 100°F
- Process pressure pressureless

**Uygulama alanı:** The CA71COD online analyzer actively supports your maintenance strategy by replacing manual cuvette tests. The constant monitoring of the chemical oxygen demand (COD) increases process safety and supports a load-based billing system for industrial wastewater treatment plants. An optional backflush pump provides reliable measurement even in inlet wastewater applications. The analyzer waste is split into dichromate and dichromate-free and ensures high environmental compliance.

# Özellikler ve şartlar

### Analyser

#### Measuring principle

Colorimetric

## Characteristic

Analyzer for the chemical oxygen demand Dichromat method

# Analyser

#### Size

648 x 436 x 250 mm 25.27 x 17.00 x 9.75 inch

#### Design

**GRP** 

#### **Process temperature**

5°C ... 40°C

40 ... 100°F

#### **Ambient temperature**

10°C ... 35°C

50 ... 95°F

#### **Process pressure**

pressureless

#### Sample flow rate

min. 5ml/min

#### Consistency of the sample

watery and homogenized

#### **Specials**

Chloride removal without Hg variable decomposion times

#### **Application**

Wastewater / Processwater

# **Power supply**

230 V AC, 50 Hz 230V AC 60 Hz

#### Output / communication

0/4 ... 20 mA

Contacts: 2 limit contacts (per channel), 1 system alarm contact

# Analyser

#### Measurement range

0 ... 200 mg/l O2 50 ... 5000 mg/l O2

#### Consumables

Chemicals necessary

Ayrıntılı bilgi www.tr.endress.com/CA71COD