

Chemical Oxygen Demand COD Test System



COD TEST SYSTEM

Introduction

Rocker COD test system is designed to perform COD analysis in accordance with ST-COD method (ISO 15705) and USEPA 410.4 method. The CR 25 COD reactor comes with two standard COD heating programs and functions of auto heating and shutdown with alarm. The CD200 COD detector has built-in multiple COD standard curves compatible with major brands of COD reagents in a wide range of 0 ~ 15000 mg/l. The easy-to-use Rocker COD test system can simplify the whole procedure of waste water test in factories or laboratories.

Applications

- Waste water test from factories
- Water quality test in lake, pond and river

Benefits:

- ◆ Built-in COD heating program:
 - (1) COD: 150°C, 120 min (Standard mode)
 - (2) COD2: 165°C, 20 min (Preheated mode)
- Suitable for HACH, Lovibond and CHEMetric COD reagents
- Applied to 3 ranges of 150, 1500 and 15000 mg/l
- Up to 100 data can be stored in built-in memory automatically



1. Pipet 2.00 ml sample into a COD vial



2. Heat the vial for 2 hours at 150°C



3. Detect the reagent vial to get COD value

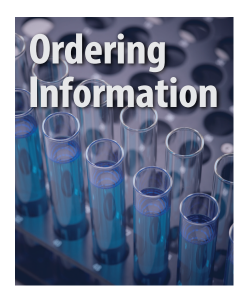
Specification

Model	CR 25 - COD Reactor	Model	CD 200 - COD Detector		
Display	OLED	Brands of reagents	HACH, Lovibond, CHEMetrics and 6 user-customized reagent curves		
Temperature range	Fixed 150°C / 120 min (COD program),	Measuring range	10 - 150 mg/l , 100 - 1500 mg/l , 1000 - 15000 mg/l		
	165°C / 20 min (COD2 program), and 30°C~200°C adjustable.	Display	LCD with backlight		
Temperature Accuracy	±2℃	Light source	LED 420 nm , 610 nm		
Temperature Stability	±1°C	Working Wavelength			
Timer	30/60/120 min (via fixed program), 1 – 999 min and infinity	Wavelength Selection	Automatic		
Housing structure	Stainless steel	Detecting time	3 sec		
Number of vials	25 holes for φ16mm vials	Optical stability	≤ 0.005 Abs / 30 min		
Power	AC 110V, 60Hz (AC 220V, 50Hz), 350Watt	Storage	100 records		
Safety	Anti-heat PTFE plate on the surface of heating block	Data information	Concentration, sample number, time		
	Auto shutoff when block temperature is over 220 °C	Power Supply	DC 9V battery or power adapter		
Dimensions (LxWxH)	30.5 x 19 x 11.5 cm	Dimension (LxWxH)	23.0 x 12.5 x 8.5 cm		

Optional Accessories

- ♦ HACH, COD reagent 150 mg/l
- CHEMetrics, COD reagent 150 mg/l
- ♦ HACH, COD reagent 1500 mg/l
- CHEMetrics, COD reagent 1500 mg/l

→ HACH, COD reagent 15000 mg/l



179250-11	CR 25, COD reactor with 25 x Φ16mm block, AC 110V, 60Hz
179250-22	CR 25, COD reactor with 25 x Φ16mm block, AC 220V, 50Hz
179250-43	Protective Lid for COD reactor
198200-01	CD200, COD Detector with US plug adaptor (100-240V)
198200-02	CD200, COD Detector with EU plug adaptor (100-240V)
AWE-770110	Pipette (1000-5000μl)
HAC-2125825	HACH COD reagent vial 150 mg/l (25/PK)
HAC-2125925	HACH COD reagent vial 1500 mg/l (25/PK)
HAC-2415925	HACH COD reagent vial 15000 mg/l (25/PK)
CHE-7350S	CHEMetrics COD reagent vial 150 mg/l (25/PK)
CHE-7360S	CHEMetrics COD reagent vial 1500 mg/l (25/PK)



Rocker Scientific Co., Ltd.

11F., No.6, Zhulin Rd., Linkou Dist., New Taipei City 244, Taiwan (R.O.C.) T/886-2-26033311 F/886-2-26036622 www.rocker.com.tw

	۰				۰	1				
D	п	C.	۲	r	ı	h	11	т	0	r
レ	ı	2	ι		ı	N	u	ı	v	