# **COD Reactor**

## **Features**

## ISO compliant

CR 25 COD reactor is used to digest closed reflux COD vial according to ST-COD method (ISO 15705:2002) and can meet USEPA 410.4. It is easier and safer than traditional open reflux titrimetric method.

#### Designed for COD tests

CR 25 is pre-programmed with 6 heating programs for quick and easy start. Most popular programs include: (1) COD: 150°C, 120 min (Standard mode) (2) COD2: 165°C, 20 min (Preheated mode)

#### User-definable programs

Built-in with 2 user-definable programs that allows manual adjustments for temperature  $(30^{\circ}C \sim 200^{\circ}C)$  and time  $(1 \sim 999 \text{ min})$ .

### Programmable timer & beep alarm CR 25 stops heating automatically with beeping alarm after the program is complete.

International certification
 CE certification

One-Year Warranty

## **Applications**

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

# **Ordering Information**

## 179250-11 (22)

CR 25, COD Reactor AC110V, 60Hz (AC220V, 50Hz)

179250-43

Protective lid

blue base

**197010-36** Multi-function test tube rack -

white base **197010-36-1** Multi-function test tube rack -

## CR 25





Protect users from splattering reagents in

**R**OCKER



(Optional) Multi-function test tube rack \* Rack only, glass tubes NOT included.

# Specification

accidents.

Model	CR 25	
PERFORMANCE DATA		
Display	OLED	
Temperature range	R.T. +5°C ~ 200°C	
Temperature accuracy	± 2°C	
Temperature stability	± 1°C	
Built-in programs	<ul> <li>COD program: 150°C / 120 min</li> <li>COD2 program: 165°C / 20 min</li> <li>TP program: 150°C / 30 min</li> <li>TN program: 105°C / 30 min</li> <li>TPN program: 120°C / 30 min</li> <li>TOC program: 105°C / 120 min</li> </ul>	
Timer	(1) Countdown timer: 1 ~ 999 min (2) Continuous mode: On	
Number of vials	25 vials	
Applicable vials	φ 16 mm	
Net weight	5.1 Kg	
Dimension (LxWxH)	31 x 19 x 12 cm	
ELECTRICAL DATA		
Voltage	110V	220V
Frequency	50 / 60Hz	
Max. power	350W	350W
Safety	<ul> <li>Anti-heat PTFE plate on the top of heating block</li> <li>Overheat Protection (220°C)</li> </ul>	

