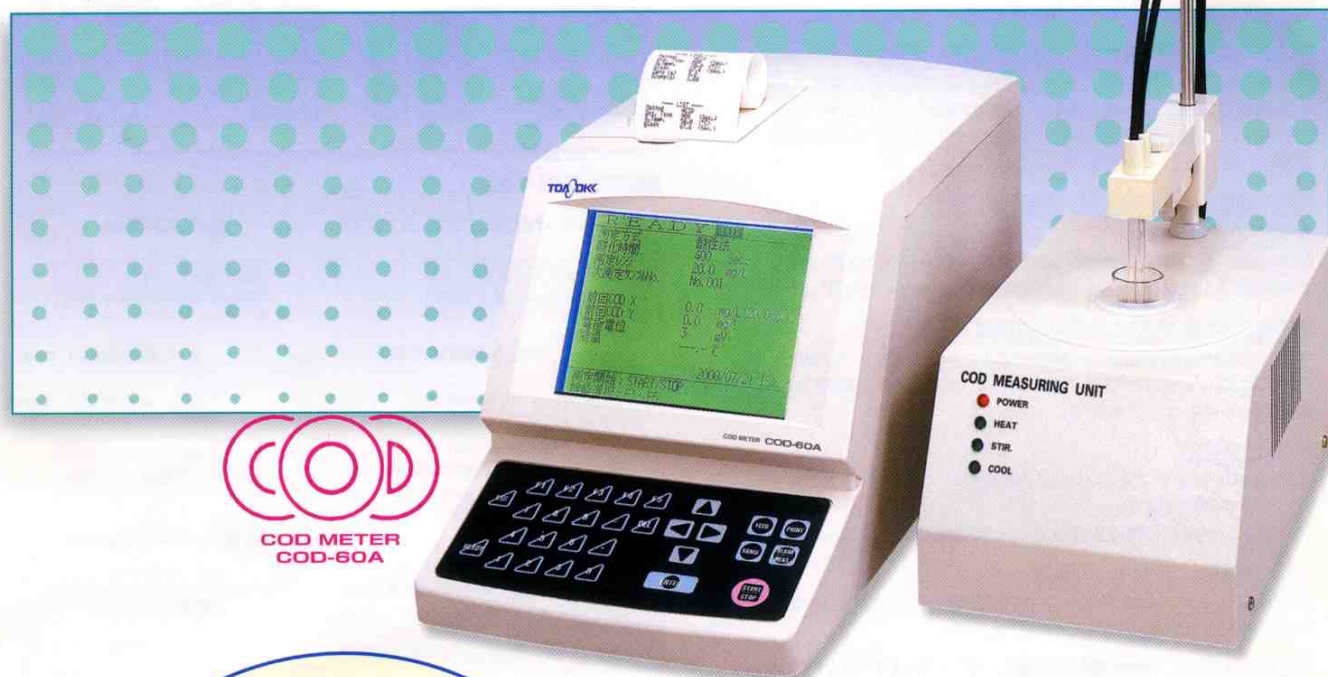


# COD-60A

## Simplified COD meter

Simple operation, errorless measurement between individuals, waste effluent reduced to 1/5 or less



**COD**  
COD METER  
COD-60A

### 測定結果

```

--- RESULT ---
Date 2000/07/25 16:15
S.No. 001
Method ACID
Range 20.0 (mg/L)
COD X 7.1 (mg/L)
COD Y 7.1 (mg/L)
COD Y = 0.0 + 1.00%
    
```

- 日付
- サンプルナンバー
- 測定方式 (酸性法、アルカリ性法)
- 測定レンジ
- 測定値
- 換算値
- 換算式

### LIST (リスト) 印字

```

--- LIST ---
Method ACID
Oxi. Time 400 (Sec.)
S.Temp. 50.0 (°C)
Blank 98.9 (Sec.)
Zero (a) 0.0
Slope(b) 1.00
    
```

- 測定方式 (酸性法、アルカリ性法)
- 酸化時間
- 酸化開始温度
- ブランク値
- 零点補正定数
- 傾斜補正定数

COD measurement becomes an important management item for ISO14000 accredited enterprise or in every field. The COD-60A is simplified COD meter, which measures COD as the index of water quality pollution in natural or waste water from factory.

By adoption of unified measuring unit of heating and titration processing sections with unique control method, the sequence control from oxidation to titration is automated.

With a little operation, highly reliable & simplified COD and errorless measurement between operators are available. Considering the environment, effluent resulting from measurement is reduced to 1/5 of conventional meter.

Example of printing by COD-60A

# Simplified COD meter COD-60A

## ■ FEATURES

### Remarkably improved operability

Oxidation and titration processing section combined, Control from oxidation, titration to data printing can be automatically done with a touch of key.

### Less measuring error between operators

Oxidizing state (heating/cooling) and titration start are automatically processed by unique control method.

### Reduced waste water quantity

Waste water quantity is reduced to 1/5, comparing to the one of our conventional model.

### Reliable titration method

Coulombmetric titration adopted in titration method. Electrolysis electrode self-cleaning for silver coating prevention and ORP titration at end-point detection are adopted

### Multi-range, direct reading of COD value

Undiluted value can be directly read out with the range set according to dilution ratio.

### Dialog method (English or Japanese language selectable)

### Sequence/titration curve during measurement displayed, with End buzzer

Sequence status & titration curve(time vs potential) are displayed in real time during measurement.

Measurement progress can be confirmed at a glance

### Auto conversion function by JIS method linear regression formula

By previously inputting regression formula obtained by correlation between manual analysis value and COD-60A's, COD value converted by JIS method can be directly read.

### Auto zero calibration

Blank zero calibration prior to actual measurement, indispensable to COD measurement, can be done with a touch of key.

### Enriched maintenance/check function

Maintenance and inspection can be made by adoption of electrode cleaning mode and titration mode for main body checking.

### Built-in printer/ built-in clock/100 points data storage

Measured result is printed at the time of measurement completion. Stored data can be displayed or printed later.

### Statistics calculation function

Correlation formula and coefficient of correlation can be displayed and printed by inputting JIS method values and COD-60A's.

## ■ SPECIFICATIONS

Method	acidified (or alkalified) potassium permanganate acid
Principle	coulombmetric titration method (endpoint detection: ORP method)
Display	graphical LCD display (English or Japanese language selectable) Sequence status, liquid temp. tit. curve displayed during titration Error message: faulty titration, blank error, etc
Range	std.:0 to 20/40/100/200/400/1000mg/L option: 0 to 10 ~ 2000mg/L settable
Repeatability	± 2% F.S.
Sequence control	auto measurement processing (acidified method only)
Clock function	built-in
Data storage	100 points ( time, sample No., result)
Printer	built-in
Calculation function	regression formula conversion, statistics cal. (average value) , auto input of blank value (manual input available)
Output	RS-232C, external printer
Power consumption	approx.50VA(at heating)
Power source	AC line, 50/60Hz
Dimensions approx.	main body 190w x 192h x 385dmm m'ment unit 150w x 295h x 262dmm
Weight	main unit approx. 3.kgs m'ment unit approx. 2.3kgs.

## ■ STANDARD ACCESSORIES

Part name	Part No.	Q'ty
measure unit w/rod & stopper	0KK00001	1
electrode holder	0IB00011	1
electrode 1	0LA00001	1
electrode 2	0LA00002	1
measuring cell	0DA00002	2
cell stand	0IZ00003	1
stirring bar	0SE00001	1
reagent I ,(100mL)	0BB00001	1
reagent II ,(25mL)	0BB00002	1
refilling solution (25mL)	0BG00008	1
micro pipette (0.5mL)	0SZ00013	1
measuring pipette (5ml)	0SZ00014	1
pipette (2mL)	0SZ00015	1
syringe for refilling solution	0SZ00016	1
printer paper		2
power cord		2
grounding wire		1
fuse (2A,3A)		1 ea
Instruction manual	0PA00064	1.