

## COD Setups COD VARIO (ISO 15705:2002) COD Photometer

### Determination of the chemical oxygen demand index (ST-COD)

Small-scale sealed-tube  
Total range 0 - 15000 mg/l



### Waste water parameter COD

The chemical oxygen demand, ST-COD value (ST = small scale sealed tube), of water as determined by this dichromate method can be considered as an estimate of the theoretical oxygen demand, i.e. the amount of oxygen consumed in total chemical oxidation of the organic constituents present in the water.

### COD VARIO Photometers

With a measuring range from 0 to 15,000 mg/l O<sub>2</sub>, the Lovibond® COD VARIO photometers are suitable for waste water testing.

Two LEDs light sources with long-term stability ( $\lambda_1 = 605 \text{ nm}$ ;  $\lambda_2 = 430 \text{ nm}$ , according to ISO 15705:2002), a waterproof sample chamber, a large digital display, and the user-friendly keypad ensure maximum operating reliability and convenience.

**CheckitDirect COD VARIO** Order code: 26 92 50  
(CheckitDirect photometer only in case)

**MD 100 COD VARIO** Order code: 27 61 20  
(MD 100 photometer only in case)

### Setups COD VARIO

The Lovibond® COD VARIO setups allow highly sensitive and precise water testing with minimum effort. They measure the ST-COD concentration by photometric detection employing a linear relationship between absorbance and concentration.

After adding the sample to a Lovibond® COD VARIO tube test (LR, MR according to ISO 15705:2002), it is heated in the reactor and then analysed in the photometer.

The COD setups comprise the COD VARIO photometer, 25 tube tests for each of the two lower measuring ranges, a reactor for sample digestion, and a vial stand.

**COD Setup** Order code: 26 92 60  
**CheckitDirect COD VARIO**  
complete with photometer, reactor RD 125, 2 sets of 25 vials each 0-150 mg/l and 0-1500 mg/l and vial stand

**COD Setup** Order code: 27 61 30  
**MD 100 COD VARIO**  
complete with photometer, reactor RD 125, 2 sets of 25 vials each 0-150 mg/l and 0-1500 mg/l and vial stand

### Ranges

0 – 150 mg/l O<sub>2</sub> ±3,5% \*) FS  
0 – 1500 mg/l O<sub>2</sub> ±3,5% \*) FS  
0 – 15000 mg/l O<sub>2</sub> ±3,5% \*) FS

\* tolerance based on the use of potassium-hydrogenephtalate standards (DIN 38409)

### COD VARIO tube tests

The Lovibond® COD VARIO tube tests are available for the measuring ranges 0-150 mg/l O<sub>2</sub>, 0-1500 mg/l O<sub>2</sub> and 0-15000 mg/l O<sub>2</sub>.

Their chemical properties and a 16 mm tube diameter is suitable also for use with Hach photometers.

| Tube tests                        |                        | Order code |
|-----------------------------------|------------------------|------------|
| <b>0-150 mg/l O<sub>2</sub></b>   | (25 pc.) mercury free  | 2420710    |
|                                   | (25 pc.)               | 2420720    |
|                                   | (150 pc.)              | 2420725    |
| <b>0-1500 mg/l O<sub>2</sub></b>  | (25 pc.) mercury free  | 2420711    |
|                                   | (150 pc.) mercury free | 2420716    |
|                                   | (25 pc.)               | 2420721    |
|                                   | (150 pc.)              | 2420726    |
| <b>0-15000 mg/l O<sub>2</sub></b> | (25 pc.) mercury free  | 2420712    |
|                                   | (25 pc.)               | 2420722    |
|                                   | (150 pc.)              | 2420727    |

### Standard solutions

Standard solutions are solutions with a defined concentration and are provided to check the operation methods and devices of the cuvette tests as well as the condition of optical filters and the instrument.

| Standard solution    | Quantity | Code    |
|----------------------|----------|---------|
| <b>100 mg/l COD</b>  | 30 ml    | 2420803 |
| <b>500 mg/l COD</b>  | 30 ml    | 2420804 |
| <b>5000 mg/l COD</b> | 10 ml    | 2420805 |

## Highlights

- **ST-COD sealed tubes ready for use**
- **Suppression of chloride interference up to 1000 mg/l (LR & MR) up to 10000 mg/l (HR)**
- **3 ranges:**  
**Low range:**  
**0 - 150 mg/l,**  
**meets ISO 15705:2002**  
**Middle range:**  
**0 - 1500 mg/l,**  
**meets ISO 15705:2002**  
**High range:**  
**0 - 15000 mg/l**