# SD 400 Oxi L

Measurement of dissolved oxygen at an advanced level



# Highlights

- Luminescence Technology
- High accuracy
- Drift-free, optical measurement
- Easy, intuitive handling
- Comfortable BOD bottle fitting

# Applications

- Waste Water
- Water Treatment
- Marine Water
- Surface Water
- Drinking/ Potable Water

## Users

- Sewage plants
- Medical research and development
- Institutes, Universities, Schools
- Water protection control
- Laboratories
- Aquaria

The SD 400 Oxi L allows the measurement of dissolved oxygen at an advanced level.

The determination of dissolved oxygen in water is based on the optical technology of luminescence.

This technology offers distinct advantages regarding low maintenance, easy calibration and fast reponse combined with high accuracy.

# Features of SD 400 Oxi L

For oxygen measurement based on luminescence, no electrolyte is required. There is therefore no need to refill the sensor, making maintenance particularly easy.

- High accuracy
- No sample flow is needed
- Low maintenance
- No costs caused by electrolyte
- No pollution of ambient medium
- Long-life sensor membrane
- Insensitive to toxic gases

#### Additional features of SD 400 Oxi L

- Waterproof sensor IP 67
- Backlit LCD
- Internal data storage
- Software for monitoring and storage of data
- Mini USB port
- Comfortable fitting to BOD Karlsruhe NS 19 / 26 (16,4 mm ø and above)



Data Transmission Kit



SD 400 Oxi L in case

## SD 400 Oxi L

Probe	Optical DO
Protection class	IP 67 (sensor)
Display	Large LCD display
Data Memory	Auto or manual data memory, Micro SD-card
Data Logger	Software for monitoring and storage of data
Software	Included in instrument
Interface	Mini USB
Power off	After 10 minutes or manual off
Power Supply	Mini USB or 4 x AA batteries
Salinity	0 50 ppt, auto compensation (with manual input salinity)
Response time	40 sec. to 90 % of final reading
Storage temperature	-5 °C to 50 °C
Working temperature	-5 °C to 50 °C
Dimensions	162 x 98 x 54 mm (L x W x H) instrument only
Weight	approx. 314 g (unit incl. batteries)
Languages	German, English, Italian, French, Spanish, Portuguese, Dutch, Chinese (simplified)

#### **CE-Conformity**

Accessories		
Code	Article	
740060	Optical DO probe with 1.5 m cable and bottle for storage and calibration	
740070	Optical DO probe with 3 m cable and bottle for storage and calibration	
740080	Optical DO probe with 10 m cable and bottle for storage and calibration	
740030	SD 400 Oxi L basic instrument	
740090	Data Transmission Kit (consists of USB cable and wall mount adapter)	
740100	Maintenance Kit (consists of membrane cap and Micro SD card with software and calibration data)	
740110	Metal guard (for protection and weight in field-testing)	
740120	Bottle for storage and calibration	
740050	Carrying case with foam	
197635	Cleaning cloth	

## **Technical Data**

## Measuring ranges

Oxygen	0 - 50 mg/l
- saturation	0 - 500 %
- temperature	-5 to 50 °C
- barometer	51 to 112 kPa

## Resolution

Oxygen	0.01 mg/l
- saturation	0.1 %
- temperature	0.1 °C
- barometer	0.1 kPa

## Accuracy

Oxygen

- 0 to 200 % or 0 20 mg/l:  $\pm$  1.0% of the reading or
- ± 0.1 mg/l whichever is greater
- > 200 % or > 20 mg/l:
- ± 10 % of reading
- temperature ± 0.2 °C
- barometer ± 0.2 %

## **Delivery Content**

#### Order Code: 740000

SD 400 Oxi L, Set 1 with 1.5 m cable instrument, 4 (AA) batteries, optical DO probe with 1.5 m cable, bottle for storage and calibration, Micro SD Card with calibration data. software and full user manual, quick start guide and lanyard in case

#### Order Code: 740010

SD 400 Oxi L, Set 2 with 3 m cable instrument, 4 (AA) batteries, optical DO probe with 3 m cable, bottle for storage and calibration, Micro SD Card with calibration data, software and full user manual, quick start guide and lanyard in case

#### Order Code: 740020

SD 400 Oxi L, Set 3 with 10 m cable instrument, 4 (AA) batteries, optical DO probe with 10 m cable, bottle for storage and calibration, Micro SD Card with calibration data, software and full user manual, quick start guide and lanyard in case Electrochemistry