# Lovibond<sup>®</sup> Water Testing Tintometer<sup>®</sup> Group



# SD400 Oxi L, Dissolved Oxygen Meter, 10m Cable Set 3,

Measurement of dissolved oxygen at an advanced level



Drift-free, optical measurement

Luminescence Technology

Easy, intuitive handling

High accuracy

Part Number: 740020

#### Modern technology

The SD 400 Oxi L uses optical luminescence technology. Your advantage: High measuring accuracy, fast response and absolutely user-friendly measuring.

#### Low maintenance

Thanks to luminescence technology, no electrolyte is needed. Regular refilling is therefore no longer necessary - and maintenance is reduced to a minimum.

#### Data management

By means of integrated software ("data logger") the collection and analysis of data is simplified.

#### Suitable for "dilution BOD" determination

The electrode of the SD 400 Oxi L is optimized for standard BOD bottles (NS 19/26). The device is therefore ideally suited for standard-compliant BOD determination of the dilution BOD.

#### Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Marine Industry | Municipalities | NGO | Oil and Gas | Pharmaceutical Industry

## SD400 Oxi L, Dissolved Oxygen Meter, 10m Cable Set 3,

The portable SD 400 Oxi L handheld meter allows the determination of dissolved oxygen using the highly accurate optical luminescence technology. The advantages of optical oxygen determination over conventional methods are manifold:

- No need of an internal electrolyte: no additional effort, no hidden costs
- No sample flow necessary for stable sensor response
- No interferences from other gases
- Drift-free measurement ensures extremely precise results
- Low wear and low maintenance due to a long-life membrane head
- Ready for immediate use without warm-up or polarization times

Functions such as the automatic temperature, pressure and salt compensation are ideal to match individual measuring conditions and make the instrument the perfect all-rounder in water analysis. Calibration data are sensor-specific and stored on the integrated SD card in the unit, which also contains a free software for monitoring, storing and transferring measurement data.

#### Measuring Range

Test Name Measuring Ra	
Oxygen	0 - 50 mg/L O <sub>2</sub>

#### **Technical Data**

Measuring Principle	Optical DO
Measuring Range	Concentration: Oxygen 0 - 50 mg/l, Saturation: 0 - 500 %, Temperature: -5 to 50 °C, Presure: 51 to 112 kPa
Accuracy	Concentration: < 20 mg/l: ± 1% MW oder 0,1 mg/l > 20 mg/l: ± 10% MW Saturation: < 200 %: ± 1% MW oder 0,1 % > 200 %: ± 10% MW Temperature: ± 0,2 °C
Display	Large LCD display with backlight
Interfaces	Micro-USB
Data Logger	Software for monitoring and storage of data
External Storage	Micro SD card
Portability	Portable
Compliance	CE
Dimensions	3.86 x 2.13 x 6.38"
Weight with Packaging	(unit incl. batteries)

Title	Part Number
Cleaning cloth	197635
Carrying case with foam for SD400 Oxi L	740050
Optical DO-probe with 1.5m cable, bottle for storage and Micro-SD-card with calibration data	740060
Optical DO-probe with 3m cable, bottle for storage and Micro- SD-card with calibration data	740070
Optical DO-probe with 10m cable, bottle for storage and Micro- SD-card with calibration data	740080
Data Transmission Kit (consists of USB-cable and wall mount adapter)	740090
Maintenance Kit (membrane cap and Micro SD-card with calibration data)	740100
Metal guard	740110
Bottle for storage and calibration	740120

### **Delivery Scope**

- Instrument —
- Optical DO probe with 10 m cable \_
- 4 (AA) batteries
- Bottle for storage / calibration \_\_\_\_
- \_\_\_ Micro SD Card with calibration data
- Data Acquisition Software (included on micro SD card or Download)
- Full user manual (printed version and \_\_\_ included on micro SD card)
- Metal guard \_\_\_
- Micro USB cable for power supply and \_ data acquisition
- Lanyard -
- \_ in case

#### Tintometer GmbH

Lovibond® Water Testing Schleefstraße 8-12 44287 Dortmund Tel.: +49 (0)231/94510-0 sales@lovibond.com www.lovibond.com Germany

#### **Tintometer Brazil**

Caixa Postal: 271 CEP: 13201-970 Jundiaí – SP Tel.: +55 (11) 3230-6410 sales@lovibond.us www.lovibond.com.br Brazil

#### The Tintometer Limited

Lovibond House Sun Rise Way Amesbury, SP4 7GR Tel.: +44 (0)1980 664800 sales@lovibond.uk www.lovibond.com UK

Tintometer Inc. 6456 Parkland Drive Sarasota, FL 34243 Tel: 941.756.6410 Fax: 941.727.9654 sales@lovibond.us www.lovibond.us USA

#### **Tintometer China**

9F, SOHO II C. No.9 Guanghualu, Chaoyang District, Beijing, 100020 Customer Care China Tel.: 4009021628 Tel.: +86 10 85251111 Ext. 330 Fax: +86 10 85251001 chinaoffice@tintometer.com www.lovibond.com China

#### Tintometer India Pvt. Ltd.

Door No: 7-2-C-14, 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Floor Sanathnagar Industrial Estate, Hyderabad, 500018 Telangana Tel: +91 (0) 40 23883300 Toll Free: 1 800 599 3891/ 3892 indiaoffice@lovibond.in www.lovibondwater.in India

#### Tintometer South East Asia

Unit B-3-12, BBT One Boulevard, Lebuh Nilam 2, Bandar Bukit Tinggi, Klang, 41200, Selangor D.E Tel.: +60 (0)3 3325 2285/6 Fax: +60 (0)3 3325 2287 lovibond.asia@tintometer.com www.lovibond.com Malaysia

#### **Tintometer Spain**

Postbox: 24047 08080 Barcelona Tel.: +34 661 606 770 sales@tintometer.es www.lovibond.com Spain

Technical changes without notice

Printed in Germany Lovibond® and Tintometer® are Trademarks of the Tintometer Group of Companies