Lovibond[®] Water Testing Tintometer[®] Group



MD50 Chlorine dioxide, tablet reagents

Precise water control with proven and compact measuring system



The MD50 has several key features that make it a favorite among users.

Robust Design

The MD50 is built to last. Its rugged industrial design, complete with rubber-protected sides and an IP67 rating, ensures unmatched durability and reliability even in demanding environments.

Accurate, Reproducible Results

The innovative optical system of the MD50 delivers exceptional accuracy and speed, ensuring precise readings in record time.

Factory Programmed Methods

All MD50 instruments come with pre-programmed methods for different types of reagents. Simply select the test you need, prepare your sample, and test! To simplify test selection, you can choose the reagent type from the settings and display only your desired methods in the methods list.

User Calibration and User defined Method

A one-point calibration is possible with the MD50. The instrument automatically saves the calibration protocol in the logs along with the calibration factor. All user-calibrated methods are displayed with a calibration icon on the screen. Can't find the method you need? The MD50 also allows you to program a user-defined method using PC software.

One-Time-Zero Function

Save time by zeroing the instrument once for each sample. When testing a new sample, zero the instrument once and all subsequent tests of that sample do not require re-zeroing. You can also activate or deactivate the OTZ function for all methods in the settings.

Automatic Data Storage

The MD50 automatically stores the last 100 readings and protocols with a time and date stamp. Results remain in storage even during a battery exchange.

Data Transfer

The MD50 offers smooth and effortless data transfer. You can transfer data to the AquaLX® app via NFC or use a USB cable to transfer

- High-precision optics to ensure accuracy and reproducibility
- Wired and wireless data transfer option
 - Multiple single parameter variants for diverse applications

Part Number: 280120

data to PC software. Data can also be exported in CSV format for programs like Excel.

Ergonomic Design

Whether you're using the MD50 in the field or in the lab, its design makes it easy to handle and view the display. In the field, the compact size and side protections ensure a firm grip during use. In the lab, rubber feet on the bottom of the housing eliminate the need for two-handed operation or chasing your instrument around the workbench. **GLP Compliance**

To ensure data quality and integrity, the MD50 creates and saves a protocol for each change made during operation. 2-year Warranty

Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Marine Industry | Municipalities | NGO | Oil and Gas | Pharmaceutical Industry | Pool Public | Pool Services | Power and Energy

Application

Boiler Water | Cooling Water | Disinfection Control | Drinking Water Treatment | Pool Water Control | Raw Water Treatment | Waste-Water Treatment

MD50 Chlorine dioxide, tablet reagents

The MD50 series offers a comprehensive range of single parameter photometers that meet the most diverse needs of water treatment. With its language-free user interface based on icons and animations, it offers unparalleled ease of use. The robust design of the MD50 ensures that the instrument can withstand the toughest conditions in the field.

Measuring Range

| Test Name | Measuring Range | Chemical Method |
|---------------------|----------------------------------|-----------------|
| Chlorine dioxide PP | 0.04 - 3.8 mg/L CIO ₂ | DPD |
| Chlorine dioxide T | 0.02 - 11 mg/L CIO ₂ | DPD / Glycine |

Technical Data

| Optics | LED, spectrometer sensor, interference filter (selected variants only) |
|-------------------------------------|--|
| Light Source | LED |
| Wavelength | 530 |
| Photometric Range | 0 - 3 Abs |
| Suitable Vials | Round Cuvettes 24 mm |
| Display | Backlit LCD |
| Interfaces | USB-C NFC (Near Field Communication) |
| Data Transfer Format | .CSV |
| Operation | Foil keypad |
| Auto – OFF | Yes |
| Calibration | Factory and user adjustment - return to factory ad- justment possible at any time |
| Updates | Firmware and methods update |
| Internal Storage | Internal ring memory for 100 data records |
| Battery Life Time | approx. 5000 measurements (without backlight) |
| Portability | Portable |
| Degree of Pollution | 2 |
| Maximum altitude above sea level | 3500 m |
| Environmental Con- ditions | 5 - 50 $^\circ\mathrm{C}$ at a relative humidity of 30 - 95 % (non-condensing) |
| Protection Class | IP 67 |
| Compliance | CE |
| Languages Full User Manual | German, English, French, Spanish, Italian, Por- tuguese, Chinese, Dutch |
| Dimensions | 155 x 76 x 45 mm |
| Weight | 247 g |

Delivery Scope

| | 1 Instrument in Carrying case |
|---|---------------------------------------|
| | 2 batteries (AA) |
| | 3 round cuvettes (glass) with lid and |
| | Sealing rings |
| | 1 Screwdriver |
| | 3 Stirring rods |
| | 1 Syringe 10 mL |
| | 1 Cleaning brush |
| | 1 USB-C to USB-A cable |
| | 1 Instruction manual |
| _ | 1 Certificate (COC) |
| | 1 Warranty information |

Title Part Number Water sampler with bottle 250 mL and lid, AF 631 170500 Round cuvette 24 mm ø, set of 12 197620 Sealing ring for round vials 24 mm ø, set of 12 197626 Round cuvette 24 mm ø, set of 5 197629 Cleaning cloth 197635 19802650 Mixing cylinder, 25 ml Fixed price service package for MD50 19802710 Service plan - 3 years for MD50 19802810 USB-C cable 1 m, USB-C to A 19820-081 Stirring rod, 13 cm length 364100 364109 Stirring rod, 10 cm length Stirring rod, 13 cm length, set of 10 364120 Stirring rod, 10 cm length, set of 10 364130 250 mL bottle, AF 631 375072 Brush, 11 cm length 380230 Measuring beaker, 100 ml 384801 Cuvette stand for 6 round cuvettes Ø 24 mm 418951 Plastic funnel with handle (white) 471007 Factory Calibration certificate ISO 9001 for method CI M100 999720 (MD50) Factory Calibration certificate ISO 9001 for method CI M110 999721 (MD50) Factory Calibration certificate ISO 9001 for MD50 999756

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 Fax: +44 (0)1980 625412 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, 2nd, 3rd & 4th 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

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