



Photometer MD50 N G





chlorine dioxide, ozone, monochloramine, urea, suspended solids, hazen, molybdenum, copper, or phosphate levels, there's an MD50 variant tailored to your requirements.

Single parameter

Simplified Operation

Discover unparalleled ease with the MD50's single parameter design and language-free user interface. Icons and animations guide you effortlessly through the testing, while green and red backlighting instantly communicate results status and errors. Programming options for one user-defined method and easy instrument updateability empower you to customize your testing protocols effortlessly.

Enhanced Efficiency

Experience unmatched accuracy and speed of measurement with our innovative new optics, ensuring precise readings in record time. The one-time zero feature guarantees rapid sampling saving precious time in your daily operation. Plus, the ability to select your favorite reagent type – be it tablet, powder, or liquid – adds to the flexibility and convenience of the MD50 series.

Built to Last

Rugged industrial design, complete with rubber-protected sides, ensures the MD50 stands up to the toughest conditions. Experience unmatched durability and reliability, even in demanding environments with a waterproof IP67 rating. Powered by 2 AA batteries, the MD50 delivers exceptional battery life, enabling up to 5000 measurements per battery usage for an uninterrupted testing session.

Water testing Applications for the MD50 series span a wide range, including Boiler Water, Cooling Water, Disinfection Control, Drinking Water Treatment, Pool Water Control, Pool Water Treatment, Raw Water Treatment, and Wastewater Treatment. No matter the application, Lovibond® provides versatile reagents in tablet, powder, or liquid form, ensuring you have the best solution from a single source.

Elevate your testing experience with the MD50 Single Parameter Photometer – where simplicity meets precision, and durability reigns supreme.





AquaLX® App









Standards for photometry

Accurate analysis results are essential not only at the point where water enters the public supply but also throughout various stages in industrial processes and laboratory settings. Adhering to standards, norms, and quality assurance specifications is crucial for achieving precise water analysis. This level of accuracy is attainable only with the right equipment and optimal technical quality. Regular checks using reference, verification, and validation standards are necessary to ensure that both the chosen methods and the measuring devices consistently produce reliable results.



Reference Standard Kit Chlorine
0.2 and 1.0 mg/L Code: 275620
0.5 and 2.0 mg/L Code: 275621
1.0 and 4.0 mg/L Code: 275622

Verification Standard Kit Code: 215700

AquaLX® App

Improved data transfer & storage

Enjoy smooth, effortless data management like never before. With NFC technology and the AquaLX® app from Lovibond®, data can be transferred effortlessly.

With the ability to store up to 100 data sets, the MD50 ensures you don't have to compromise on data storage. GLP-compliant data storage creates confidence. The MD50 guarantees data integrity at every step, giving you peace of mind that your results are accurate.





Delivery content

- MD50
- 2 x AA Batteries
- Screwdriver
- 3 x Stiring rods
- 3 x 24 mm Vials with lid
- Syringe
- Cleaning brush
- USB-C to USB-A Cable
- Instruction manual
- Reagents (depends on variant)

Versions

MD50 Variants	Method No.	Method	Measuring range	Type of reagents	Code
MD50 Chlorine	M100 M101 M103 M110 M112	CI (free, total, comb.) CI (free, total, comb.) CI HR (free, total, comb.) CI (free, total, comb.) CI (free, total, comb.)	0,02–6 mg/L Cl ₂ 0,02–4 mg/L Cl ₂ 0,1–10 mg/L Cl ₂ 0,02–2 mg/L Cl ₂ 0,1–10 mg/L Cl ₂	Tablets Liquid Tablets Powder Powder	280100 280102 280105
MD50 Chlorine Dioxide	M120 M122	CIO ₂	0,02–11 mg/L CIO ₂ 0,04–3,8 mg/L CIO ₂	Tablets Powder	280120 280125
MD50 Ozone	M300 M301	Ozone Ozone	0,02–2 mg/L O ₃ 0,015–1,2 mg/L O ₃	Tablets Powder	280130 280135
MD50 Chlorine HR (KI)	M105 M212	CI HR (KI) NaOCI	5–200 mg/L Cl ₂ 0,2–16 % NaOCl	Tablets Tablets	280140
MD50 Monochloramine	M63 M64	MCA, NH ₃ MCA, Cl ₂	0,02–4,5 mg/L Cl ₂ 0,02–4,5 mg/L Cl ₂	Powder + Liquid Powder + Liquid	280150
MD50 Urea	M390 M391	UREA UREA	0,1–2,5 mg/L CH ₄ N ₂ O 0,2–5 mg/L CH ₄ N ₂ O	Liquid Liquid	280160
MD50 Suspended Solids	M384	SuS	10-750 mg/L TSS	No reagents required	280170
MD50 Hazen	M204	Hazen	10–500 Pt-Co Units	No reagents required	280180
MD50 Molybdenum	M251 M250 M252	Mo LR Mo Mo HR	0,03–3 mg/L Mo 0,6–30 mg/L Mo 0,3–40 mg/L Mo	Powder + Liquid Tablets Powder	280190 280191 280195
MD50 Copper	M150 M153	Cu (free, total, diff.) Cu	0,05–5 mg/L Cu 0,05–5 mg/L Cu	Tablets Powder	280200
MD50 Phosphate	M320 M323	PO ₄ PO ₄	0,05–4 mg/L PO ₄ 0,06–2,5mg/L PO ₄	Tablets Powder	280210 280215

Accessories

- 24 mm Round cuvette
 Set with 5 Pc. (197629) or 12 Pc. (197620)
- Stirring rod Set 10 Pc. (364130)
- Measuring beaker (384801)
- Plastic funnel with handle, white (471007)
- Cuvette stand (418951)
- USB Cable (19820-081)
- Cleaning cloth (197635)
- Cleaning brush (380230)

Lovibond® Website



A landing page created especially for you, where you get the most important information with one click.

Tintometer GmbH

Tel: +49 (0) 231/94510-0 sales@lovibond.com Germany

Tintometer China

Tel: +86 10 85251111 ext. 330 Customer Care China: 4009021628 Fax: +86 10 85251001 chinaoffice@tintometer.com China

The Tintometer Limited

Tel: +44 1980 664800 support@lovibond.uk UK

Tintometer South East Asia

Tel: +60 (0)3 3325 2285/6 lovibond.asia@tintometer.com Malaysia

Tintometer Inc.

Tel: +1 941 756 6410 sales@lovibond.us U.S.A.

Tintometer India Pvt. Ltd.

Tel: 1800 102 3891 indiaoffice@lovibond.in India

Tintometer Spain

Tel: +34 661 606 770 sales@tintometer.es Spain

Tintometer Brazil

Tel: +55 11 3230 6410 sales@tintometer.com.br Brazil

