Lovibond® Water Testing

Tintometer® Group



MD 100 Chlorine, pH, Cyanuric acid, Alkalinitym, liquid reagents for Chlorine and pH (OTZ)

Precise water control with proven and compact measuring system



- High-precision optics
- High accuracy and reproducibility through precision interference filter (5 nm)
- Industry specific parameter combinations available

Part Number: 278075

The MD 100 has several key features that make it a favorite among users.

Waterproof Design

The IP 68 design of this instrument ensures that the MD 100 remains water tight for up to 1 hour at 0.1 meter.

Don't worry about dropping the instrument into a body of water - it floats!

Accurate, Reproducible Results

The optical system of the MD 100 utilizes LEDs and interference filters which quickly gives you results that you can be confident in. You always measure in the spectral peak.

User Calibration Mode

A one-point calibration is possible.

Additionally, all MD 100 instruments have the ability to display readings directly in ABS or %T units.

One-time-Zero Function

Don't waste time waiting for your instrument to Zero after each test. When testing a new sample, zero the instrument once and all subsequent tests of that sample do not require you to re-zero the instrument

Automatic Data Storage with Transfer Capabilities

The MD 100 automatically stores the last 16 readings with time and date stamp.

These results can be transferred to a spreadsheet using the IRiM accessory.

Ergonomic Design

Whether you're using the MD 100 out in the field or in the lab, the design of the instrument makes it easy to handle and view the display. If you're using the instrument in the lab, the rubber feet on the bottom of the housing eliminates the need for two hand operation or to chase your instrument around the workbench.

Factory Programmed

All MD 100 instruments are supplied ready to use with up to 14 calibration curves.

All you need to do is select the test you need, prepare your sample and test!

Scroll Driven Menu System

The simple interface allows you to quickly reach the test you need. When the instrument is turned on, it will automatically display the last test used.

2-Year Warranty

Industry

Marine Industry | Municipalities | Pool Public | Pool Services

Application

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

MD 100 Chlorine, pH, Cyanuric acid, Alkalinity-m, liquid reagents for Chlorine and pH (OTZ)

The Lovibond® MD 100 4in1 Pool Photometer is a multi-parameter instrument which allows for fast and easy measurement of pool water quality. Three parameters can be measured utilizing tablet reagents, pH is measured using a liquid reagent.

Ideal for poolside testing, the MD 100 comes ready to use with all of the reagents and accessories required for testing.

Measuring Range

Test Name	Measuring Range	Chemical Method
Alkalinity-m T	5 - 200 mg/l CaCO ₃	Acid / Indicator
Chlorine L	0.02 - 4.0 mg/l Cl ₂ ^{a)}	DPD
CyA T	10 - 160 mg/l CyA	Melamine
pH value L	6.5 - 8.4	Phenol Red

Technical Data

transparer sion, up to Wavelengt 430 nm \(\Delta \) 530 nm \(\Delta \) 580 nm \(\Delta \) 580 nm \(\Delta \) 660 nm \(\Delta \) 670 nm \(\De	
cy Photometric Range -2500 - 25 Photometric Accuracy Operation Foil keypa Display backlit LC Suitable Vials Round Cu Calibration factory calibratory c	\ = 5 nm \ = 5 nm \ = 5 nm \ = 5 nm \ = 6 nm
Photometric Accuracy Operation Foil keypa Display backlit LC Suitable Vials Round Cu Calibration factory calibration internal rin Power Supply 4 micro ba Battery Life Time approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Cempliance CE	
cy Operation Foil keypa Display backlit LC Suitable Vials Round Cu Calibration factory ca tory calibra Interfaces Infrared Internal Storage internal rin Power Supply 4 micro ba Battery Life Time approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Cempliance CE	00 mAbs
Display backlit LC Suitable Vials Round Cu Calibration factory ca tory calibr. Interfaces Infrared Internal Storage internal rir Power Supply 4 micro ba Battery Life Time approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions CE	= 20 °C – 25 °C)
Suitable Vials Calibration factory cal tory calibration Interfaces Infrared Internal Storage Power Supply Battery Life Time Auto – OFF Clock Real Time Portability Portable Environmental Conditions Compliance Record factory calcalled a factory calibrate internal ring A micro battery approx. 17 Auto – OFF Yes Clock Real Time Portabile Compliance CE	d
Calibration factory calibration tory calibration factory calibration factory calibration internal Storage internal ring Power Supply 4 micro battery Life Time approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Cempliance CE	D (on keypress)
tory calibratory c	vettes 24 mm
Internal Storage internal rin Power Supply 4 micro ba Battery Life Time approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Cempliance CE	ibration and user calibration. Reset to fac- ation possible
Power Supply 4 micro bate approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Cempliance CE	
Battery Life Time approx. 17 Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Temperate condensin	g memory for 16 data sets
Auto – OFF Yes Clock Real Time Portability Portable Environmental Conditions Compliance CE	itteries (AAA)
Clock Real Time Portability Portable Environmental Conditions Compliance CE	hours
Portability Portable Environmental Conditions Temperate condensire Compliance CE	
Environmental Conditions Temperate condensir Compliance CE	Clock and Date
ditions condensir Compliance CE	
	ure: 5 - 40 °C rel. humidity: 30 - 90 % (non g)
Protection Class IP 68	
Dimensions 155 x 75 x	35 mm
Weight 260 g	

Delivery Scope

- Instrument in plastic case
- DPD 1 Buffer Solution
- DPD 1 Reagent Solution
- DPD 3 Solution
- Phenol Red Soloution
- 100 tablet reagents CyA-Test
- ── 100 tablet reagents Alka-M Photometer
- 4 micro batteries (AAA)
 - 3 round cuvettes (glass) with lid
- Sealing rings
- Stirring rod
- Brush
- Instruction manual
- Quick Start Guide
- Certificate (COC)
- Warranty information

Accessories

Title	Part Num- ber
Water sampler, AF 631	170500
Micro batteries (AAA), set of 4	1950026
Multy cuvette-2, set of 12	197600
Round cuvette 24 mm, set of 12	197620
Sealing ring for round vials 24 mm, set of 12	197626
Round cuvette 24 mm, set of 5	197629
Cleaning cloth	197635
Round cuvette 16 mm, set of 10	197665
Adapter for round cuvettes 16 mm	19802190
Mixing cylinder, 25 ml	19802650
Infrared data transmission modul IRiM	214050
Verification Standard Kit MD 100 / 200	215670
Reference Standard Kit Chlorine - 0.2 and 1.0	275650
Reference Standard Kit Chlorine - 0.5 and 2.0	275655
Reference Standard Kit Chlorine - 1.0 and 4.0	275656
Reference Standard Kit pH - 7.45	275670
Stirring rod, 13 cm length	364100
Stirring rod, 10 cm length	364109
Stirring rod, 13 cm length, set of 10	364120
Stirring rod, 10 cm length, set of 10	364130
Membrane filter set for use when preparing samples, 25 membrane filters 0.45 μ m, 2 syringes 20 ml	366150
500 ml bottle, AF 631	375069
Brush, 11 cm length	380230
Measuring beaker, 100 ml	384801
Cuvette stand for 6 round cuvettes Ø 24 mm	418951
Cuvette stand for 10 round cuvettes Ø 16 mm	418957
Plastic funnel with handle (white)	471007
ValidCheck Chlorine 1,5 mg/l	48105510
Basic price for calibration certificate for each unit	999845
Additionally for each method	999855

Tintometer GmbH

Lovibond® Water Testing Schleefstraße 8-12 44287 Dortmund Tel.: +49 (0)231/94510-0 Fax: +49 (0)231/94510-30 sales@lovibond.com www.lovibond.com Germany

Tintometer Brazil Caixa Postal: 271

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

Tintometer China

Room 1001, China Life Tower 16 Chaoyangmenwai Avenue, Beijing, 100020 Tel.: +86 10 85251111 App. 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@tintometer.com 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