# MD 100 Photometer

## Precise Water Analysis in High-Quality Design

## Small I Mobile I Rapid

The MD 100 uses high quality interference filters with long-life LEDs as a light source without any moving parts in a transparency sample chamber.

The units supply accurate, reproducible results very quickly. Other major advantages include ease of operation, ergonomic design, compact dimensions and safe handling.

The calibration and software-based adjustment options mean that the MD 100 is also suitable for use as a testing instrument.

The tests are conducted using either Lovibond® tablet reagents with long-term stability and a guaranteed minimum 5 or 10 year shelf life, VARIO powder reagents or using liquid reagents.

Please see pages 78 onwards for reagents (order codes)

## Highlights

- Scroll Memory
- Automatic Switch-Off
- Real-Time-Clock and Date
- Calibration Mode
- Backlit Display
- Storage Function
- One Time Zero (OTZ)
- Waterproof\*)

\*) as defined in IP 68, 1 hour at 0.1 meter



Single-Parameter	
Test Aluminium, tablet reagents 0.01 - 0.3 mg/l Al	<b>Code</b> 27 62 00
Aluminium, powder reagents 0.01 - 0.25 mg/l Al	27 62 05
Ammonia, tablet reagents 0.02 - 1.0 mg/l N	27 60 60
<b>Ammonium</b> , powder reagents 0.01 - 0.8 mg/l N	27 60 65
Ammonia, free powder reagents 0.01 - 0.5 mg/l N Monochloramine 0.04 - 4.5 mg/l Cl <sub>2</sub>	27 60 70
<b>Chlorine</b> , tablet reagents <b>(OTZ)</b> 0.01 - 6.0 mg/l Cl <sub>2</sub> / 0.1 - 10 mg/l Cl <sub>2</sub> *	27 60 00
<b>Chlorine</b> , liquid reagent <b>(OTZ)</b> 0.02 - 4 mg/l Cl <sub>2</sub>	27 60 05
<b>Chlorine DUO</b> , for 2 types of reagent 1) Tablet reagents 0.01 - 6.0 mg/l Cl <sub>2</sub> / 0,1 - 10 mg/l Cl	27 60 20 <sub>2</sub> *
<ol> <li>Powder reagents</li> <li>0.02 - 2.0 mg/l Cl₂ (Ø 24 mm glass v</li> <li>0.1 - 8.0 mg/l Cl₂ (Ø 10 mm multi v</li> </ol>	
<b>Chlorine</b> , powder reagents $0.02 - 2.0$ mg/l Cl <sub>2</sub> (Ø 24 mm glass vial $0.1 - 8.0$ mg/l Cl <sub>2</sub> (Ø 10 mm <b>multi vial</b> -	27 60 10 ) <b>-2</b> )
Chlorine HR (Potassium iodide) tablet reagents 5 - 200 mg/l Cl <sub>2</sub> (ø 16 mm round vial &	27 61 70
Chlorine dioxide, tablet reagents 0.02 - 11 mg/l ClO <sub>2</sub>	27 60 30
<b>Chlorine dioxide</b> , powder reagents 0.02 - 3.8 mg/l CIO <sub>2</sub>	27 60 35
<b>COD</b> , tube tests, without reagents 0 - 150 mg/l $O_2$ (Ø 16 mm) 0 - 1500 mg/l $O_2$ (Ø 16 mm) 0 - 15000 mg/l $O_2$ (Ø 16 mm)	27 61 20
Copper, tablet reagents 0.05 - 5.0 mg/l Cu	27 60 80
Copper, powder reagents 0.05 - 5.0 mg/l Cu	27 60 85

C D CI PH

Single-Parameter	
Test Hardness, total, tablet reagents 2 - 50 mg/l CaCO <sub>3</sub> 20 - 500 mg/l CaCO <sub>3</sub> (by dilution)	<b>Code</b> 27 61 90
Hazen, no reagents required 0 - 500 mg/l Pt-Co	27 61 60
Iron, tablet reagents 0.02 - 1.0 mg/l Fe	27 60 50
Iron TPTZ, powder reagents 0.02 - 1.8 mg/l Fe	27 60 55
<b>Iron</b> , powder reagents 0.02 - 3.0 mg/l Fe	27 60 56
<b>Fluoride</b> , without reagents 0.05 - 2.0 mg/l F	27 60 90
Manganese LR, tablet reagents 0.2 - 4.0 mg/l Mn	27 61 00
Manganese LR, powder reagents 0.01 - 0.7 mg/l Mn	27 61 05
Manganese HR, powder reagents 0.1 - 18 mg/l Mn	27 61 06
Molybdenum LR Powder reagents / reagent solution 0.03 - 3.0 mg/l Mo (mixing cylinder recont included)	27 61 40 quired,
Molybdenum HR, powder reagents 0.3 - 40 mg/l Mo	27 61 41
<b>Molybdenum</b> , tablet reagents 0.6 - 30 mg/l Mo	27 61 42
<b>Monochloramine</b> powder reagents 0.04 - 4.5 mg/l Cl <sub>2</sub>	27 60 70
<b>Phosphate</b> , tablet reagents 0.05 - 4.0 mg/l PO <sub>4</sub>	27 60 40
<b>Phosphate</b> , powder reagents 0.06 - 2.5 mg/l PO <sub>4</sub>	27 60 45
<b>Silica</b> , tablet reagents 0.05 - 4.0 mg/l SiO <sub>2</sub>	27 61 10
<b>Silica LR</b> , powder reagents 0.1 - 1.6 mg/l SiO <sub>2</sub>	27 61 15
<b>Silica HR</b> , powder reagents 1 - 90 mg/l SiO <sub>2</sub>	27 61 16
Suspended solids no reagents required 0 - 750 mg/l TSS	27 61 50
Urea, tablet reagents 0.1 - 2.5 mg/l Urea	27 62 10

<u> </u>	
Test	Code
Chlorine, pH, Stabilizer	27 80 10
tablet reagents (OTZ)	
0.01 - 6.0 mg/l Cl <sub>2</sub> / 0.1 - 10 mg/l Cl <sub>2</sub> *	

0.01 - 6.0 mg/l  $Cl_2$  / 0.1 - 10 mg/l  $Cl_2$ \* 6.5 - 8.4 pH ; 0 - 160 mg/l cyanuric acid

**Chlorine, pH, Stabilizer** 27 80 15 liquid reagent for chlorine and pH **(OTZ)** 0.02 - 4 mg/l Cl<sub>2</sub> / 6.5 - 8.4 pH 2 - 160 mg/l cyanuric acid

**Chlorine, pH, Alkalinity-M** 27 80 60 tablet reagents **(OTZ)**  $0.01 - 6.0 \text{ mg/l Cl}_2 / 0.1 - 10 \text{ mg/l Cl}_2 * 6.5 - 8.4 pH ; <math>5 - 200 \text{ mg/l CaCO}_3$  (TA)

**Chlorine, pH, Alkalinity-M (total)** 27 80 65 liquid reagent for chlorine and pH **(OTZ)** 0.02-4 mg/l Cl<sub>2</sub> / 6.5-8.4 pH 5-200 mg/l CaCO<sub>3</sub> (TA)

Chlorine LR, Chlorine HR, 27 80 00
Chlorine dioxide\*, tablet reagents
0.01 - 6.0 mg/l Cl<sub>2</sub>
5 - 200 mg/l Cl<sub>2</sub> (ø 16 mm round vial)
0.02 - 11 mg/l ClO<sub>2</sub>

#### 4in1

3in1

Chlorine, pH, Stabilizer, 27 80 70 Alkalinity-M, tablet reagents (OTZ) 0.02 - 6.0 mg/l Cl<sub>2</sub> / 0,1 - 10 mg/l Cl<sub>2</sub>\* 6.5 - 8.4 pH; 0 - 160 mg/l cyanuric acid 5 - 200 mg/l CaCO<sub>3</sub> (TA)

Chlorine, pH, Stabilizer, 27 80 75 Alkalinity-M (total) liquid reagent for chlorine and pH (OTZ)

 $0.02 - 4 \text{ mg/l Cl}_2 / 6.5 - 8.4 \text{ pH}$   $2 - 160 \text{ mg/l cyanuric acid } / 5 - 200 \text{ mg/l CaCO}_3 (TA)$ 

#### 5in1

6in1

Chlorine, pH, Stabilizer, 27 80 80 Alkalinity-M, Calcium hardness tablet reagents (OTZ)  $0.02 - 6.0 \text{ mg/l Cl}_2 / 0.1 - 10 \text{ mg/l Cl}_2 * 6.5 - 8.4 \text{ pH}; 0 - 160 \text{ mg/l cyanuric acid} 5 - 200 \text{ mg/l CaCO}_3 (TA); 0 - 500 \text{ mg/l CaCO}_3 (CaH)$ 

Test Chlorine, pH, tablet reagents (OTZ) 0.01 - 6.0 mg/l Cl <sub>2</sub> / 0,1 - 10 mg/l Cl <sub>2</sub> * 6.5 - 8.4 pH	<b>Code</b> 27 80 20
<b>Chlorine, pH</b> , liquid reagent <b>(OTZ)</b> 0.02 - 4 mg/l Cl <sub>2</sub> / 6.5 - 8.4 pH	27 80 25
Chlorine, pH, powder reagents for chlorine $0.02 - 2.0 \text{ mg/l Cl}_2$ (Ø 24 mm glass vial) $0.1 - 8.0 \text{ mg/l Cl}_2$ (Ø 10 mm multi vial- 6.5 - 8.4  pH	

0.2 - 5 mg/l Urea (by dilution)

2in1

Chlorine, Bromine, pH, 27 80 90 Stabilizer, Alkalinity-M, Calcium hardness, tablet reagents (OTZ) 0.02 - 6.0 mg/l Cl<sub>2</sub> / 0,1 - 10 mg/l Cl<sub>2</sub>\* 0.05 - 13 mg/l Br; 6.5 - 8.4 pH 0 - 160 mg/l cyanuric acid; 5 - 200 mg/l CaCO<sub>3</sub> (TA) 0 - 500 mg/l CaCO<sub>3</sub> (CaH)

\* Delivery without reagents for measuring range 0.1 - 10 mg/l Cl<sub>2</sub>

# Where chlorine and chlorine dioxide are present together, they may be determined quantitatively as a single figure.

# MD 100 Photometer



### Scroll Memory (SM)

To avoid unnecessary scrolling for the required test method, the instrument memorizes the last method used before switching off the instrument. When the instrument is switched on again, the scroll list comes up with the last used test method first.

## **Delivery Content**

- Instrument in carrying case
- 4 micro batteries (AAA)
- 3 Round vials (glass) with lid
- 1 stirring rod & 1 brush
- Tablet reagents and/or liquid reagents or VARIO Powder reagent
- Guarantee sheet
- Certificate (COC)
- Instruction Manual

#### Zero Setting (OTZ)

For certain versions of the instrument it is not necessary to zero the instrument each time. The zero setting is held in memory until the device is turned off. (One Time Zero - OTZ). The zero setting can be confirmed whenever it is useful.

#### Manufacturers Test Certificate M

Besides the "Certificate of Compliance" which is supplied with the MD 100, manufacturers test certificates M are available at cost on request. Manufacturers test certificates M are individually supplied per instrument and per method.

The manufacturers test certificate M has to be ordered together with the new instrument and cannot be delivered at a later stage.

#### N.I.S.T Traceability

The instrument has a factory calibration, which is related to international standards which are not N.I.S.T traceable. The instrument may be calibrated by the user in a "user calibration mode" with N.I.S.T traceable standards.

(N.I.S.T. = National Institute of Standards and Technology)

#### **Technical Data**

photo sensor in transparent sample chamber. Depending on the version, up to 3 different interference filters are used. Wavelength specifications of interference filters: $430 \text{ nm } \Delta \lambda = 5 \text{ nm} \\ 530 \text{ nm } \Delta \lambda = 5 \text{ nm} \\ 560 \text{ nm } \Delta \lambda = 5 \text{ nm} \\ 580 \text{ nm } \Delta \lambda = 5 \text{ nm} \\ 610 \text{ nm } \Delta \lambda = 5 \text{ nm} \\ 660 \text{ nm } \Delta \lambda = $		
Accuracy Photometric Accuracy*) Photometric Resolution Power Supply  4 micro batteries (AAA), capacity approx. 17 hours or 5000 tests  Auto - OFF Display  backlit LCD (on keypress)  Storage internal ring memory for 16 data sets  Interfaces infrared interface for test data transfer  Additional feature and date  Calibration  factory calibration and user calibration. Reset to factory calibration possible  Dimensions  Dimensions  Temperature: 5-40°C rel. humidity: 30-90%	Optics	photo sensor in transparent sample chamber. Depending on the version, up to 3 different interference filters are used. Wavelength specifications of interference filters: 430 nm $\Delta \lambda = 5$ nm 530 nm $\Delta \lambda = 5$ nm 560 nm $\Delta \lambda = 5$ nm 580 nm $\Delta \lambda = 5$ nm 610 nm $\Delta \lambda = 6$ nm
Accuracy <sup>0</sup> Photometric Resolution  Power Supply  4 micro batteries (AAA), capacity approx. 17 hours or 5000 tests  Auto - OFF  Display  backlit LCD (on keypress)  Storage  internal ring memory for 16 data sets  Interfaces  infrared interface for test data transfer  Additional feature  Calibration  factory calibration and user calibration. Reset to factory calibration possible  Dimensions  Dimensions  Dimensions  Dimensions  temperature: 5-40°C rel. humidity: 30-90%	Wavelength Accuracy	± 1 nm
Resolution  Power Supply  4 micro batteries (AAA), capacity approx. 17 hours or 5000 tests  Auto - OFF  Display  backlit LCD (on keypress)  Storage  internal ring memory for 16 data sets  Interfaces  infrared interface for test data transfer  Additional real time clock and date  Calibration  factory calibration and user calibration. Reset to factory calibration possible  Dimensions  Dimensions  155x75x35 mm (LxWxH)  Weight  Environmental temperature: 5-40°C rel. humidity: 30-90%	Photometric Accuracy <sup>4)</sup>	3% FS (T = 20°C – 25°C)
capacity approx. 17 hours or 5000 tests  Auto - OFF automatic switch-off  Display backlit LCD (on keypress)  Storage internal ring memory for 16 data sets  Interfaces infrared interface for test data transfer  Additional real time clock and date  Calibration factory calibration and user calibration. Reset to factory calibration possible  Dimensions 155x75x35 mm (LxWxH)  Weight basic unit approx. 260 g  Environmental conditions rests	Photometric Resolution	0.01 A
Display backlit LCD (on keypress)  Storage internal ring memory for 16 data sets  Interfaces infrared interface for test data transfer  Additional real time clock and date  Calibration factory calibration and user calibration. Reset to factory calibration possible  Dimensions 155x75x35 mm (LxWxH)  Weight basic unit approx. 260 g  Environmental conditions reserved the properties of the pr	Power Supply	capacity approx. 17 hours
Storage internal ring memory for 16 data sets  Interfaces infrared interface for test data transfer  Additional real time clock and date  Calibration factory calibration and user calibration. Reset to factory calibration possible  Dimensions 155x75x35 mm (L x W x H)  Weight basic unit approx. 260 g  Environmental conditions reset to rel. humidity: 30 – 90%	Auto - OFF	automatic switch-off
Interfaces infrared interface for test data transfer  Additional real time clock and date  Calibration factory calibration and user calibration. Reset to factory calibration possible  Dimensions 155 x 75 x 35 mm (L x W x H)  Weight basic unit approx. 260 g  Environmental conditions temperature: 5 – 40 °C rel. humidity: 30 – 90%	Display	backlit LCD (on keypress)
test data transfer  Additional real time clock and date  Calibration factory calibration and user calibration possible  Dimensions 155 x 75 x 35 mm (L x W x H)  Weight basic unit approx. 260 g  Environmental conditions temperature: 5 – 40 °C rel. humidity: 30 – 90%	Storage	
feature     and date       Calibration     factory calibration and user calibration. Reset to factory calibration possible       Dimensions     155 x 75 x 35 mm (L x W x H)       Weight     basic unit approx. 260 g       Environmental conditions     temperature: 5 – 40 °C rel. humidity: 30 – 90%	Interfaces	
user calibration. Reset to factory calibration possible  Dimensions 155 x 75 x 35 mm (L x W x H)  Weight basic unit approx. 260 g  Environmental temperature: 5 – 40 °C rel. humidity: 30 – 90%	Additional feature	
Weight basic unit approx. 260 g  Environmental temperature: 5–40 °C rel. humidity: 30–90%	Calibration	user calibration. Reset to
Environmental temperature: 5–40 °C conditions rel. humidity: 30–90%	Dimensions	155 x 75 x 35 mm (L x W x H)
conditions rel. humidity: 30–90%	Weight	
		rel. humidity: 30-90%

#### **CE-Conformity**

<sup>4)</sup> tested with standard solutions



#### Accessories Code Item Set of 12 round vials with lid 19 76 20 Height 48 mm, Ø 24 mm Set of 5 round vials with lid 19 76 29 Height 48 mm, Ø 24 mm Set of 10 round vials with lid 19 76 65 Height 90 mm, Ø 16 mm Adapter for round vials ø 16 mm 19 80 21 90 Set of 12 plastic vials (PC), with lid 19 76 00 "Multi"-Type 2, Ø 10 mm Vial stand for 6 round vials 41 89 51 Ø 24 mm, acrylic glass Vial stand for 10 vials 41 89 57 (Ø 16 mm or □ 13,5 mm), acrylic glass Mixing cylinder, 25 ml, with stopper 19 80 26 50 required accessory for molybdenum LR test with MD 100 (276140) Membrane filter set for use when 36 61 50 preparing samples, 25 membrane filters, 0,45 µm, 2 syringes 20 ml Cleaning cloth for vials 19 76 35 19 76 26 Set of 12 sealing rings for round vial ø 24 mm 19 50 026 4 micro batteries (AAA) Measuring beaker, volume 100 ml 38 48 01 Plastic funnel with handle 47 10 07 Plastic stirring rod, 13 cm length 36 41 00 Plastic stirring rod, 13 cm length, (10 pc.) 36 41 20 Plastic stirring rod, 10 cm length 36 41 09 Plastic stirring rod, 10 cm length, (10 pc.) 36 41 30



Please see pages 78 onwards for reagents (order codes)







#### Data transfer

The optional available IRiM (infra-red interface modul) uses modern infra-red technology to transmit measurement data from the MD 100 photometer to one of 3 optional interfaces. These interfaces can be used to connect to a PC, a USB printer<sup>1)</sup> or alternatively a serial printer<sup>2)</sup>.

The unit is supplied complete with data logging software providing easy and rapid transfer of data to the PC. As an option, the data can be saved as an Excel sheet or a .txt file.

Measurement data can quickly be printed out, using a specified<sup>1)</sup> USB or alternatively a printer with a serial plug-in connected to the IRiM.

Applicable for the following operating systems: Windows XP, Windows Vista and Windows 7.

#### Verification Standard Kit

The verification standard kit for the MD 100 is designed to assure the user of the accuracy and the reliability of the results.

The kit contains one zero standard, 6 different vials for checking 6 different wave lengths and allows checking the complete range of MD 100 photometers.

The shelf life of the Verification standard kit is two years from the date of production, provided that storage and use are in accordance with the instructions provided.

**Verification Standard Kit** 21 56 70

#### Reference Standard Kit for MD 100

The reference standards are designed to check the accuracy and the reliability of the results.

It is not possible to calibrate the photometer with the reference standards.

The shelf life of reference standards is two years from the date of production, provided that storage and use are in accordance with the instructions provided.

<b>Kit Chlorine</b> for instruments with tablet / liquid reagent 0.2* and 1.0* mg/l	27 56 50
<b>Kit Chlorine</b> for instruments with tablet / liquid reagent 0.5* and 2.0* mg/l	27 56 55
<b>Kit Chlorine</b> for instruments with tablet / liquid reagent 1.0* and 4.0* mg/l	27 56 56
<b>Kit Chlorine</b> for instruments with powder reagent (VARIO) 0.2* and 1.0* mg/l	27 56 60
<b>Kit pH</b> for instruments with tablet / liquid reagent 7,45* pH	27 56 70

\* Approximate figure, actual figure specified in Certificate of Analysis



<sup>1)</sup> USB printer: HP Deskjet 6940; 2) each ASCII printer