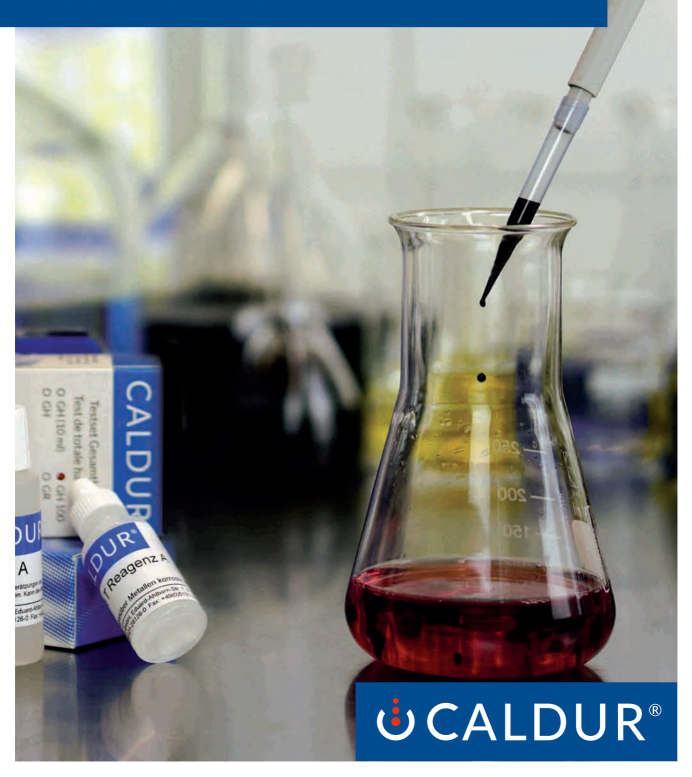
Manual water analysis

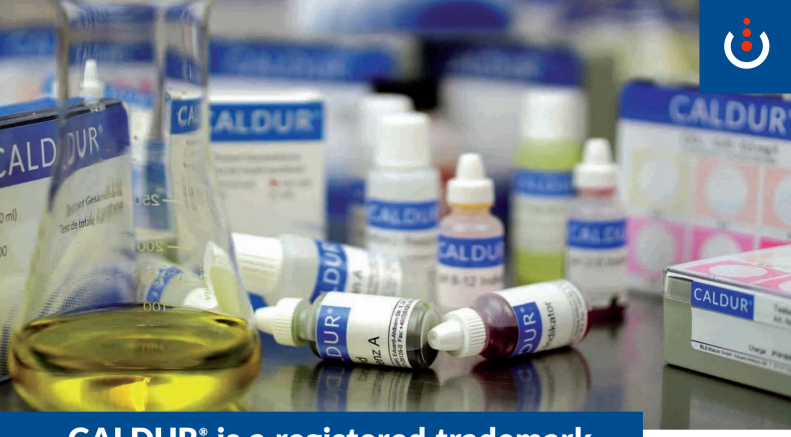
Test sets for the determination of substances in water





Content

Introduction					3
CALDUR® pro	ogram	(a)	Ů	(4)	U
CALDON PIC		Limit value	Titration	Colorimetric	Photometric
	Aluminium	-	-	12	21
	Ammonium	_	_	12	21
	Ascorbic acid	-	_	13	-
	Carbonate hardness	s -	8	-	-
	Chlorine	<u>-</u>	-	13	21
	Chlorine (free)	-	-	13	21
	Chlorine dioxide	_	-	14	21
	Chloride	-	10	-	-
	Chromium	_	-	14	21
	DEHA	-	_	14	-
	Iron	_	_	15	21
	Hardness	4 - 5	7	-	-
	Carbonic acid	-	9	-	_
	Copper	-	-	15	22
	Manganese	_	-	16	22
	Molybdenum	-	-	-	22
	MEKO	-	-	16	-
	Nitrate	-	11	16	22
	Nitrite	-	11	16	22
	рН	-	11	17	-
	pH / chlorine (free)	-	-	17	_
	PM-value	-	11	-	-
	Peroxide	-	-	18	22
	Phosphate	-	-	18	22
	Silicate	-	-	18	22
	Sulfate	-	10	-	-
	Sulfide	-	-	19	23
	Sulfite	-	10	19	23
Accessories		U)			
	Photometer				20
	pH tester				24
	Conductivity/TDS to	ester		25	
	,				
Special solut	ions	Ψ			26



CALDUR® is a registered trademark ...

... of RLS Wacon analytics GmbH and comprises test sets for the manual determination of substances in water. In addition to many quick tests customary in practice for checking residual hardness, total hardness, chlorine content and iron concentration, the CALDUR® range also includes many test sets required for niche applications. All products of the CALDUR® series are characterized in particular by their easy handling and very exact determination of the measuring point.

The test sets are offered in up to three different versions:

Hinged lid box:

This variant is the standard. It contains all chemicals, a test tube as well as all instructions and other necessary documents. The colorimetric test sets also include the colour charts. The hinged lid box is made of plastic and therefore ideal for users who need a robust and waterproof packaging.

The plastic box has a size of $103 \times 91 \times 36$ mm.



Folded box:

Test sets in the folding box are less expensive than those in the hinged lid box. As with the hinged lid box, the folded box also contains the test tube, all chemicals and necessary documents. The box is particularly suitable if the test set can be stored in a dry place and is only used occasionally.

The dimensions of this version are $65 \times 45 \times 25$ mm.



Refill:

In some cases, individual chemicals can be reordered for test sets with several components. The corresponding CALDUR® refills contain the chemicals and important documents. They are used to replenish a test set in a hinged lid box or in a folded box. The refills are packed in plastic bags.

Talk to us about it.





Test sets according to the limit value method ...

... enable a very simple and quick determination of the water content. Total hardness and carbonate hardness are detected as substances.

The addition of a single drop of reagent determines whether the water hardness is above or below the limit value.

The determination is carried out without waiting directly after the addition of the reagent and its uniform submixing by shaking. The appropriate choice of reagent determines the limit value for which the sample water is to be tested.

Analysis: Residual hardness

CALDUR®-Test set residual hardness RG 10F

Limit value: 0.1 °fH

Analysis duration: 1 min
Number of analyses: 250
Description: 1 reagent

complexometric

titration

Hinged lid box

Article number: 31-070 234

Folded box

Article number: 31-070 236

CALDUR®

O RG 5F
O RG 10F
O RG 25F
O RG 100F

CALDU
Grenzwerfin
RG 10F 11
Name Content family 10 miles 10 miles



CALDUR®-Test set residual hardness RG 5

Limit value: 0.05 °dH

Analysis duration: 1 min
Number of analyses: 250
Description: 1 reagent

complexometric titration

Hinged lid box

Article number: 31-070 210

Folding box

Article number: 31-070 213



CALDUR®-Test set residual hardness RG 10

Limit value: 0.1 °dH

Analysis duration: 1 min
Number of analyses: 250
Description: 1 reagent

complexometric

titration

Hinged lid box

Article number: 31-070 230

Folding box

Article number: 31-070 233

CALDUR®-Test set residual hardness RG 25

Limit value: 0.25 °dH

Analysis duration: 1 min
Number of analyses: 250
Description: 1 reagent
complexometric

titration

Hinged lid box

Article number: 31-070 240

Folding box

Article number: 31-070 243





CALDUR®-Test set residual hardness RG 100

Limit value: 0.1 °dH

Analysis duration: 1 min Number of analyses: 250 Description: 1 reagent

complexometric

titration

Hinged lid box

Article number: 31-070 280

Folding box





For the titration method ...

... the reagent is added to the sample drop by drop. The measured value is determined by simply counting the drops until the colour changes.

Using the titration method, the CALDUR® program allows the following water substances to be determined:

- Total hardness with one reagent
- Total hardness with one reagent and one titration solution
- Carbonate hardness
- Chloride
- Carbon dioxide
- Sulphate
- Sulphite
- PM-value

The time required to determine the measured value is only a few minutes. The number of possible analyses depends on the value to be determined. A typical consumption specification is attached to each product.

Like the test sets according to the limit value method, the test sets according to the titration method are typically sold in the unit of measurement °dH. Test sets in °fH and ppm are also available. Our sales team will be pleased to provide you with detailed information.



Analysis: Total hardness

CALDUR®-Test set total hardness GR

Measured value: per drop: 0.1 / 0.05 °dH

Analysis duration: 1 min
Determinations: 100 at 1°dH
Description: 1 reagent

complexometric

titration

Hinged lid box

Article number: 31-071 330

Folded box

Article number: 31-071 333





CALDUR®-Test set total hardness GH

Measured value: per drop: 0.5 / 0.25 °dH

Analysis duration: 1 min
Determinations: 100 at 5°dH
Description: 1 reagent
complexometric
titration

Hinged lid box

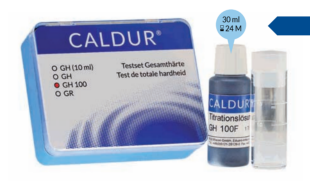
Article number:

Folded box

Article number:

31-071 320

31-071 322



CALDUR®-Test set total hardness GH 100F

Measured value: per drop: 1.0 / 0.5 °fH

Analysis duration: 1 min
Determinations: 100 at 10°dH
Description: 1 reagent

complexometric titration

Hinged lid box

Article number:

31-071 308

Folded box

Article number: 31-071 313

CALDUR®-Test set total hardness GHT 100F

Measured value: per drop: 1.0 / 0.5 °fH

Analysis duration: 1 min
Determinations: 100 at 10°dH
Description: 2 reagents
(reagent and titration solution)

complexometric

titration

Hinged lid box

Article number: 31-071 314

Refill

Article number: 31-071 305

Reagent

Article number: 31-071 306

Titration solution









Analysis: Carbonate hardness

The CALDUR® test sets for the determination of carbonate hardness are based on an acid-base titration. One or two reagents are added to the water sample to analyze the concentration.

CALDUR®-Test set carbonat hardness CH 5

Measured value: per drop: 0.5 / 0.25 °dH

Analysis duration: 1 min
Determinations: 100 at 5°dH
Description: 2 reagents

acid-base titration

Hinged lid box

Article number: 31-071 430





CALDUR®-Test set carbonate hardness CH

Measured value: per drop: 1.0 / 0.5 °dH

Analysis duration: 1 min
Determinations: 100 at 10°dH
Description: 2 reagents

acid-base titration

Hinged lid box

Article number: 31-071 420

Folded box







With RLS Wacon analytics online analyzers of the SYCON series you can analyze your water objectively and fully automatically for residual, total and carbonate hardness.

As with the CALDUR® test sets for the manual determination of residual, total and carbonate hardness on pages 4 to 8, the SYCON devices offer the option of either monitoring a limit value or measuring the exact concentration of hardness.

With all analyzers of the SYCON series the parameters can be continuously monitored automatically. The devices can be used in a wide range of applications in water treatment and are characterized by the following features:

- Simple commissioning
- Robust and durable measurement technology
- Low maintenance and service costs

At RLS Wacon analytics, you will be advised and supported by experienced employees who develop, manufacture and commission the devices.

For a complete and detailed description of the online analyzers, please see the separately available catalogue entitled "Fully Automatic Monitoring of Water Hardness - SYCON".

It contains a complete overview of all current analytical instruments that have been used for many years for monitoring water hardness in industrial environments.

Verification: Carbonic acid

CALDUR®-Test set carbonic acid 1mg/ICO₂

Measured value: per drop: 1 mg/I CO₂

Analysis duration: 1 min
Determinations: 100
Description: 2 reagents
acid-base titration

Hinged lid box

Article number: 31-071 550

Folded box

Article number: 31-071551





CALDUR®-Test set carbonic acid 10mg/ICO2

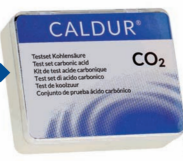
Measured value: per drop: $1 \, \text{mg/l CO}_2$

Analysis duration: 1 min
Determinations: 100
Description: 2 reagents
acid-base titration

Hinged lid box

Article number: 31-071 560

Folded box









Verification: Chloride



CALDUR®-Test set chloride

Measured value per drop: 5mg/I Cl⁻

Analysis duration: 3 min
Determinations: 100
Description: 3 reagents

(reagent A and B, titration solution) mercurimetric titration

Hinged lid box Article number: 31-071 530

Refill pack 3 reagents

Article number: 31-071 531

Refill reagent A and B

Article number: 31-071 532

Refill titration solution

Article number: 31-071 533

Verification: Sulfate

CALDUR®-Test set sulfate 10 mg/l SO₄2-

Measured value per drop: 10 mg/l SO₄²⁻

Analysis duration: 2 min Determinations: 30

Description: 2 reagents

(1 reagent,

1 titration solution, 1 ion exchanger) precipitation

titration

Hinged lid box

Article number: 31-071 570

Refill

Article number: 31-071 571

Refill reagent

Article number: 31-071 572

Refill ion exchanger

Article number: 31-071 573

Refill titration solution

Article number: 31-071 574



ulfat



CALDUR®-Test set sulfate 20 mg/l SO₄2-

Measured value per drop: 20 mg/l SO₄²⁻

Analysis duration: 2 min
Determinations: 30
Description: 2 reagents

(1 reagent, 1 titration solution, 1 ion exchanger) precipitation titration

Hinged lid box

Article number: 31-071 580

Refill

Article number: 31-071 581

Refill reagent

Article number: 31-071572

Refill ion exchanger

Article number: 31-071 573

Refill titration solution

Article number: 31-071 574



Verification: Sulfite

CALDUR®-Test set sulfite T

Measured value per drop: 5 mg/l SO₃²

Analysis duration: 1 min
Determinations: 100
Description: 3 reag

3 reagents (reagent A and B, 1 titration solution)

iodometric

Hinged lid box

Article number: 31-071 585

Refill

Article number: 31-071 586

Refill reagent A and B

Article number: 31-071 587

Refill titration solution





The high quality of all test sets of the CALDUR® brand is ensured by the strict requirements for the raw materials and their competent and conscientious processing. The decisive pinch of success is the passion with which the entire team at RLS Wacon analytics manufactures and sells all products. Every test set from CALDUR® contains this passion and quality which ensures that you can analyze your water in the best possible way.



Verification: PM-value

CALDUR®-Test set PM-value

Measured value per drop: 0.5 (0.25)

Analysis duration: 1 min

Determinations: 100
Description: 3 reagents

(m reagent, preagent,

titration solution) Acid-base titration

Hinged lid box

Article number: 31-071 590

Refill

Article number: 31-071 591



Verification: pH-value

Test sticks pH 0-14

Increments of 1

Analysis duration: approx. 1 min Determinations: 100

Article number: 31-079 240



Test sticks pH 7-14

Gradation in 0.5 increments

Analysis duration: approx. 1 min Determinations: 100

Article number: 31-079 242



Verification: Nitrate/Nitrite

Test sticks nitrate / nitrite

Gradation nitrate 0/10/25/50/100/250/500

Gradation nitrite 0/1/5/10/20/40/80

Analysis duration: approx. 1 min

Determinations: 100

Description: The test strips contain

both parameters. Both parameters are

determined simultaneously.







... the reagent is placed in a water sample. After the reaction time, the measurement result is determined by comparison with a colour chart consisting of six colour fields.

For that place the test tube in the respective white cut-out in the middle of the colour fields. Compare the colour of the sample from above with the adjacent colour of the colour fields.

CALDUR®-Test set aluminium

Aluminium (0.05 - 2 mg/l Al)

Analysis duration: 8 min **Determinations:** 150 Description: 3 reagents

Hinged lid box

31-072 200 Article number:

Folded box

31-072 201 Article number:





CALDUR®-Test set ammonium

Ammonium $(0.1 - 10 \text{ mg/l NH}_4^+)$

Analysis duration: 8 min Determinations: 100 Description: 3 reagents Hinged lid box 31-072 210 Article number:

Folded box

31-072 211 Article number:





CALDUR®-Test set ascorbic acid

Ascorbic acid $(0.1 - 10 \text{ mg/l C}_6H_8O_6)$

Analysis duration: 3 min Determinations: 100 Description: Ferrozine.

2 reagents

Hinged lid box

Article number:

31-072 220

Refill

Article number: 31-072 221



Chlorine LR - free + bound (0.05 - 1.0 mg/l Cl₂)

Analysis duration: 1 min Determinations: 150

DPD, 3 reagents Description: Hinged lid box

Article number: 31-072 250

Refill

Article number: 31-072 251









CALDUR®-Test set chlorine (free)

Chlorine - free (0.05 - 1.0 mg/l Cl₂)

1 min Analysis duration: **Determinations:** 150

Description: DPD, 2 reagents

Hinged lid box

Article number: 31-072 240

Refill

Article number: 31-072 241

CALDUR®-Test set chlorine HR

Chlorine HR - free + bound (0.1 - 2.0 mg/l Cl₂)

Analysis duration: 1 min Determinations: 150

Description: DPD, 3 reagents

Hinged lid box Article number:

31-072 255

31-072 256 Article number:











CALDUR®-Test set chlorine dioxide

Chlorine dioxide (0.05 - 0.5 mg/l Cl₂)

Analysis duration: 1 min Determinations: 140

Description: DPD, 2 reagents (chlorine dioxide)

Hinged lid box

Article number:

Refill

Article number:

31-072 270 31-072 271

CALDUR*-Test set chlorine /chlorine dioxide

Chlorine / chlorine dioxide (0.05 - 0.5 mg/l Cl₂)

Analysis duration: 1 min Determinations: 150

Description: DPD, 3 reagents

(chlorine dioxide or chlorine dioxide

+ chlorine)

Hinged lid box

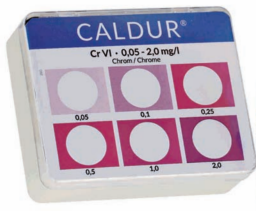
Article number: 31-072 275

Refill

Article number: 31-072 276









CALDUR®-Test set chromium

Chromium (0.05 - 2.0 mg/l)

Analysis duration: 5 min Determinations: 150

Description: Diphenylcarbazide,

2 reagents

Hinged lid box

Article number:

31-072 280

Refill

Article number: 31-072 281

CALDUR®-Test set DEHA

DEHA (0.05 - 1.0 mg/l DEHA)

Analysis duration: 5 min
Determinations: 100
Description: Ferrozine,
2 reagents

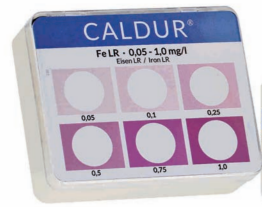
Hinged lid box

Article number: 31-072 300

Refill









CALDUR®-Test set iron LR

Iron LR (0.05 - 1.0 mg/l Fe)

Analysis duration: 4 min 150 **Determinations:** Description: Ferrozine.

2 reagents

Hinged lid box

Article number:

31-072 310

Refill

Article number: 31-072 311

CALDUR®-Test set iron LRS

Iron LRS (0.01 - 0.5 mg/l Fe)

Analysis duration: 5 min Determinations: 100 Description: Ferrozine, 1 reagent

Hinged lid box

Article number: 31-072 307

Refill

Article number: 31-072 308





CALDUR®-Test set iron HRS

Iron HRS (0.2 - 10 mg/l Fe)

Analysis duration: 4 min **Determinations:** 150

Description: O-phenanthroline,

1 reagent

Hinged lid box

Article number:

31-072 630

Refill

Article number: 31-072 631

CALDUR®-Test set copper

Copper (0.05 - 2.0 mg/l Cu)

Analysis duration: 5 min **Determinations:** 100 Description: Cuprizone, 2 reagents

Hinged lid box

Article number: 31-072 320

Refill







CALDUR®-Test set manganese

Manganese (0.03 - 1.0 mg/l Mn)

Analysis duration: 10 min Determinations: 100

Description: Formaldoxime, 3 reagents

Hinged lid box

Article number:

Article number:

31-072 361

31-072 360

CALDUR®-Test set MEKO

MEKO (0.5 - 10 mg/l MEKO)

Analysis duration: 8 min **Determinations:** 100 Description: Ferrozine, 2 reagents

Hinged lid box

Article number: 31-072 400

Refill

Article number: 31-072 401





CALDUR®-Test set nitrate

Nitrate $(1 - 50 \text{ mg/l NO}_3^-)$

Analysis duration: 6 min Determinations: 200 Description: NED. 2 reagents

Hinged lid box

Article number: 31-072 340

Refill

Article number: 31-072 341

CALDUR®-Test set nitrite LR

Nitrite $(0.05 - 1 \text{ mg/l NO}_2)$

Analysis duration: 5 min **Determinations:** 200 Description: NED, 1 reagent

Hinged lid box

Article number: 31-072 350







CALDUR®-Test set pH 2-5

pH 2-5 (2 - 5 pH)

Analysis duration: 1 min Determinations: 300

Description: Mixed reagent, 1 reagent

Hinged lid box

Article number:

31-072 380

Article number:

31-072 381

CALDUR®-Test set pH 5-8

pH 5-8 (5 - 8 pH)

Analysis duration: 1 min Determinations: 300

Description: Mixed reagent,

1 reagent

Hinged lid box

Article number: 31-072 385

Refill

Article number: 31-072 386





CALDUR®-Test set pH 8-12

pH 8-12 (8 - 12 pH)

Analysis duration: 1 min **Determinations:** 300

Description: Mixed reagent,

1 reagent

Hinged lid box

Article number: 31-072 390

Refill

Article number: 31-072 391

CALDUR®-Test set pH / chlorine (free)

pH (6.8 / 7.4 / 8.0 pH)

Analysis duration: 1 min **Determinations:** 50 Description: Phenol red. 1 reagent

Chlorine free (0.1 / 0.5 / 1.0 mg/l Cl₂)

Analysis duration: 1 min **Determinations:**

Description: DPD, 2 reagents

(chlorine A + B)

Hinged lid box

Article number: 31-072 290

Refill

31-072 291 Article number:

Refill pH bath

Article number: 31-072 393

Refill chlorine A + B











CALDUR®-Test set peroxide

Peroxide (1.0 - 10 mg/l H₂O₂)

Analysis duration: 5 min Determinations: 150

Description: Titanyl sulfate,

2 reagents

Hinged lid box

Article number:

31-072 440

Refill

Article number: 31-072 441

CALDUR®-Test set phosphate LR

Phosphate (0.25 - 10 mg/l PO_4^{3-})

Analysis duration: 5 min **Determinations:** 200 Description: Molybdate, 2 reagents

Hinged lid box

Article number: 31-072410

Refill

Article number: 31-072411



PO43- · 2,5 - 100 mg/l 10 CALDUR 2,5 Phosphat HF * 49005121-28126-0 Fax 100 50

CALDUR®-Test set phosphate HR

Phosphat HR (2.5 - 100 mg/l PO₄3-)

Analysis duration: 1 min Determinations: 100 Description: Molybdate, 1 reagent

Hinged lid box Article number:

31-072 415

Refill

Article number: 31-072 416

CALDUR®-Test set silicate

Silicate (0.25 - 10 mg/l SiO₂)

Analysis duration: 8 min Determinations: 100 Description: Molybdate, 3 reagents

Hinged lid box

Article number: 31-072 520

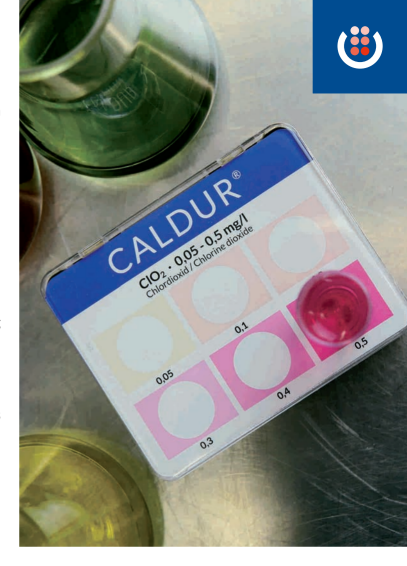
Refill



With the colorimetric CALDUR® test sets the concentration of the water substance to be tested is determined by comparing the water sample with reference colour fields.

To determine the value as accurately as possible, you should take notice of the following:

- The water sample should be clear and free of bubbles.
- Add the described amount of reagent to the water sample.
- Wait the specified time for the colour to develop accordingly.
- Place the test tube on the colour chart, choosing the colour that fits best at first glance.
- Position the test tube in the round white field, looking vertically from the top of the water sample and compare the colour of the water with the adjacent colour. Make sure that there is nothing below the test tube and that the white field is clean.
- Repeat the previous step with the adjoining fields to set the value as to determine exactly.



CALDUR®-Test set sulfide

Sulfide (0.05 - 1.0 mg/l S²⁻)

Analysis duration: 7 min
Determinations: 100
Description: DPD,
2 reagents

Hinged lid box

Article number: 31-072 540

Refill

Article number: 31-072 541





CALDUR®-Test set sulfite

Sulfite (0.5 - 20 mg/l SO₃²-)

Analysis duration: 3 min Determinations: 150

Description: Thiobenzoic acid,

2 reagents

Hinged lid box

Article number: 31-072 530

Refill





... from CALDUR® are especially adapted to the WINLAB Data Line Photometer. In this range of the CALDUR® program the high quality of the reagents is perfectly combined with the automatic determination of the concentration of water substances. This allows you to perform your analyses very reliably and objectively.

In addition to the complete range of chemicals, you can also obtain the photometer from us.

The advantages of the WINLAB Data Line Photometer:

- wide spectral range from 380 to 810 nm
- high photometric precision
- applicable with CALDUR® test sets
- method memory for 150 calibration curves
- working instructions for the reagents can be read from the display
- complete documentation via data logger
- including the documentation software
- robust, field-tested new housing, waterproof
- display with backlight
- display cover made of scratch-resistant glass

WINLAB Data Line photometer in case

Article number: 37-000 100



Technical data

Power saving function

Optics LED and filter

Wavelengths 380/430/470/500/520/ 560/610/700/810 nm

Absorbance range -0.500 to 3.000

Electro-optical accuracy in the range from -0.100 to 2.000 1.5 % of reading

Photometric accuracy ± 3 % (on filter)

Language selection, Operating text German / English / Spanish /
French or two further languages such as Polish or Italian

Memory for up to 150 calibration curves including operating texts

Interface IrDA, as an infrared interface

Data record memory up to 1000 data records

Display 128 x 64 pixels, size of the reading field 60 x 40 mm, backlit,

with scratch-resistant mineral

glass cover

Date/time with calendar and time (automatic summer/winter time

changeover)

Power supply 4 rechargeable batteries of 1.25 V (rechargeable with charger)

automatic shutdown at the selected shutdown time



CALDUR®-Test set aluminium

Aluminium (0.02 - 0.3 mg/l Al)

Analysis duration: 8 min
Determinations: 100
Description: 3 reagents
Article number: 31-073 202

Refill

Article number: 31-073 201



CALDUR®-Test set ammonium

Ammonium $(0.1 - 3 \text{ mg/l NH}_4^+)$

Analysis duration: 8 min Determinations: 150

Description: 3 reagents Article number: 31-073 212

Refill

Article number: 31-073 211



CALDUR®-Test set chlorine dioxide

Chlorine dioxide (0.05 - 0.5 mg/l Cl₂

Analysis duration: 1 min
Determinations: 140
Description: DPD,

2 reagents 31-073 272

Refill

Article number:

Article number: 31-073 271



CALDUR®-Test set chlorine (free)

Chlorine - free (0.05 - 1.0 mg/l Cl₂)

Analysis duration: 1 min
Determinations: 150
Description: DPD,

2 reagents
Article number: 31-073 242

Refill

Article number: 31-073 241



Chromium (0.02 - 0.7 mg/l Cr)

Analysis duration: 5 min Determinations: 150

Description: Diphenylcarbazide,

2 reagents 31-073 282

Article number:

Refill

Article number: 31-073 281



CALDUR®-Test set chlorine LR

Chlorine LR - free + bound (0.05 - 1.0 mg/l Cl_2)

Analysis duration: 1 min
Determinations: 150
Description: DPD,

3 reagents
Article number: 31-073 252

Refill

Article number: 31-073 251

CALDUR®-Test set iron LRS

Iron LRS (0.01 - 0.5 mg/l Fe)

Analysis duration: 5 min
Determinations: 100
Description: Ferrozine,
1 reagent
Article number: 31-073 309

Refill

Article number: 31-073 308



CALDUR®-Test set iron LR

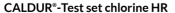
Iron LR (0.2 - 2.0 mg/l Fe)

Analysis duration: 4 min
Determinations: 150
Description: Ferrozine,
2 reagents
Article number: 31-073 312

Refill

Article number: 31-073 311





Chlorine HR (0.1 - 2.0 mg/l Cl₂)

Analysis duration: 1 min
Determinations: 150
Description: DPD,
3 reagents

Article number: 31-073 257

Refill







CALDUR®-Test set copper

Copper (0.05 - 2.0 mg/l Cu)

Analysis duration: 5 min
Determinations: 100
Description: Cuprizone, 2 reagents

Article number: 31-073 322

Refill

Article number: 31-073 321



CALDUR®-Test set manganese

Manganese (0.05 - 2.0 mg/l Mn)

Analysis duration: 10 min Determinations: 100

Description: Formaldoxime,

3 reagents 31-073 362

Refill

Article number:

Article number: 31-073 361



CALDUR®-Test set phosphate

CALDUR®-Test set nitrite Nitrite (0.02 - 1.0 mg/l NO₂⁻¹)

CALDUR®-Test set peroxide

Peroxide (1.0 - 100 mg/I H₂O₂)

Analysis duration: Determinations:

Description:

Refill

Article number:

Article number:

Analysis duration:

Determinations:

Article number:

Article number:

Description:

Refill

5 min

200

NED, 1 reagent

5 min

Titanyl sulfate

1 reagent 31-073 442

31-073 441

150

31-073 352

31-073 351

Phosphate $(0.1 - 5 \text{ mg/l PO}_4^{3-})$

Analysis duration: 5 min
Determinations: 200
Description: Molybdate,
2 reagents

Article number: 31-073 412

Refill

Article number: 31-073 411



CALDUR®-Test set molybdenum

Molybdenum (2.5 - 100 mg/l Mo)

Analysis duration: 4 min Determinations: 120

Description: Thioglycolic acid.

1 reagent

Article number: 31-073 672

Refill

Article number: 31-073 671



CALDUR®-Test set nitrate

Nitrate $(0.5 - 50 \text{ mg/l NO}_3^-)$

Analysis duration: 6 min Determinations: 200 Description: NED,

2 reagents
Article number: 31-073 342

Refill

Article number: 31-073 341



CALDUR®-Test set phosphate HR

Phosphate HR (2.5 - 100 mg/l PO₄³⁻)

Analysis duration: 1 min
Determinations: 100
Description: Molybdate,

rescription: Molybdate 1 reagent

Article number: 31-073 417

Refill

Article number: 31-073 416



CALDUR®-Test set silicate

Silicate (0.1 - 10 mg/l SiO₂)

Analysis duration: 8 min
Determinations: 100
Description: Molybdate,

3 reagents Article number: 31-073 522

Refill





WINLAB's Data Line Photometer is already calibrated for the reagents of the CALDUR® series. This allows you to determine the water substances of your sample very comfortably and reliably.

The instruments are used in the laboratory as well as on road and facilitate regular checks in an experienced working environment.

CALDUR®-Test set sulfide

Sulfide (0.05 - 1.0 mg/l S²⁻)

Analysis duration: 7 min
Determinations: 100
Description: DPD,
2 reagents
Article number: 31-073 542

Refill

Article number: 31-073 541



CALDUR®-Test set sulfite

Sulfite $(0.5 - 10 \text{ mg/l SO}_3^{2-})$

Analysis duration: 3 min
Determinations: 150
Description: Thiobenzoic acid,

2 reagents

Article number: 31-073 532

Refill







The pH testers from Hanna Instruments ...

... combine performance and user friendliness in pocket size. The two handy testers pHep®4 and eHep®5 are equipped with a 100% waterproof and floatable housing, an exchangeable electrode with

textile diaphragm and an integrated temperature sensor. They guarantee quick and safe measurements on site and in the laboratory. pH value and temperature are shown simultaneously on the display.

pH tester	pHep [®] 4	pHep [®] 5		
Article number	30-078 140	30-078 150		
Measuring range pH	-2.0 to 16.0 pH			
Measuring range temperature	-5.0 to 60.0 °C			
Resolution pH	0.1 pH	0.01 pH		
Temperature resolution	0.1 °C			
Accuracy (at 20 °C) pH	± 0.1 pH	± 0.05 pH		
Accuracy (at 20 °C) temperature	± 0.5 °C			
Calibration pH	automatic one- or two-point calibration with two sets of standard buffers (pH 4.01 – 7.01 – 10.01 or 4.01 – 6.86, 9.18)			
Electrode	HI3127			
Power supply	4 x 1.5 V			
Battery life	approx. 300 operating hours automatic switch-off after 8 minutes of non-use			
Dimensions / weight	$163 \times 40 \times 26 \text{mm} / 100 \text{g}$			



CALDUR® storage solution (100 ml)

Article number: 31-078 014



CALDUR® calibration solution pH 7,01 (100 ml)

Article number: 31-078 011



CALDUR® conductivity sol. 1413 µS/cm (100 ml)

Article number: 31-078 015



CALDUR® calibration solution pH 4,01 (100 ml)

Article number: 31-078 012



CALDUR® conductivity sol. 84 µS/cm (100 ml)

Article number:: 31-078 016

24



... from Hanna Instruments combine performance and user friendliness. Equipped with a 100% waterproof buoyant housing, an exchangeable electrode

and an integrated temperature sensor, they guarantee fast and reliable measurements on

site and in the laboratory. Conductivity (TDS) value and temperature are shown simultaneously on the display. TDS stands for Total Dissolved Solids, the sum of dissolved solids in a solution. The TDS value is displayed in ppm (parts per million) or mg/L or ppt (parts per thousands, %) or g/L.



Conductivity / TDS tester	DiST®3		
Article number	30-078 350		
Measuring range conductiv	rity 0 to 3999 μS/cm		
Measuring range TDS	0 to 2000 mg/L (ppm)		
Measuring range temperate	ure 0.0 to 60.0 °C		
Resolution conductivity	1 μS/cm		
Resolution TDS	1 mg/L (ppm)		
Temperature resolution	0.1 °C		
Accuracy (at 20 °C) Leif. / T	DS ± 2% of display		
Accuracy (at 20 °C) temper	rature ± 0.5 °C		
Calibration	automatic single-point calibration		
TDS factor	adjustable from 0.45 to 1.00		
Power supply	4 x 1.5 V AA		
Battery life approx. 100 operating hours automatic switch-off after 8 min. of non-use			
Dimensions / weight	163 x 40 x 26 mm / 100 g		

Conductivity / TDS tester	DiST®5	DiST*6	
Article number	30-078 350	30-078 360	
Measuring range conductivity	0 to 3999 µS/cm	0.00 to $20.00\mu\text{S/cm}$	
Measuring range TDS	0 to 2000 mg/L (ppm)	0,00 to 10.00 g/L (ppt)	
Measuring range temperature	0.0 to	60.0°C	
Resolution conductivity	1μS/cm	0.01 mS/cm	
Resolution TDS	1 mg/L (ppm)	0.01 g/L (ppt)	
Temperature resolution	0.1	l°C	
Accuracy (at 20 °C) Leif. / TDS	± 2% o	f display	
Accuracy (at 20 °C) temperature	± 0.	5 °C	
Calibration	automatic sin	gle-point calibration	
TDS factor	adjustable from 0.45 to 1.00		
Power supply	4 x 1.5 V AA		
Battery life	approx. 100 operating hours automatic switch-off after 8 minutes of non-use		
Dimensions / weight	163 x 40 x 2	26 mm / 100 g	









Do you need a special solution?

The CALDUR® program offers a comprehensive range of products for the analysis of water substances. This can be adapted to your needs.

Thanks to the development experience and the competence of RLS Wacon analytics manufacturing department, we have the best prerequisites to find your individual solution even beyond the CALDUR® standard range.

For example, we have developed a test set that enables manual monitoring of water hardness especially for people with red-green weakness. If the colour change is from red to green (in the small picture on the right) in the commercially available test sets, this is not the case with the test set we have developed. Here, a colour change from red to blue takes place (in the small picture on the left). This can even be recognized by people with red-green weakness.

We also offer test sets with your own design, adapted parameterization or in other filling forms. For example, packaging and printing on bottles and test tubes can be individually designed.

Contact our sales and development team.



CALDUR®-Test set total hardness GH 100 red-blue Measured value per drop: 1.0 / 0.5 °dH

Analysis duration: 1 min
Determinations: 100 at 10°dH
Description: 1 reagent
complexometric

titration

Hinged lid box

Article number:



Our product range:

Water hardness measurement

With our analyzers of the SYCON series you can also monitor the function of your ion exchangers and reverse osmosis systems.

For steam boiler houses we offer you an analyzer with approval for BoB operation. For each of your applications, you can obtain an optimized instrument



with an individually configurable range of functions from RLS Wacon analytics.

Sample coolers

You will find coolers in our assortment that allow you to take samples for manual analysis. We also offer precoolers for analytical instruments. Body and cooling coil are made of stainless steel (type 1.4571) and are approved for a nominal pressure up to 16 bar.



Reagents We can

supply you with the right



reagent for your analyzer. We will gladly send you an overview of the available reagents for your SYCON analyzer. In addition to the reagents of RLS Wacon analytics, our delivery program also includes compatible reagents for the analyzers of other manufacturers.

Test sets

We offer D a wide range of



of water parameters. Besides many common quick tests for the control of residual hardness, total hardness, chlorine content and iron concentration you will also find many test sets which are needed for niche applications.

Imprint:

© RLS Wacon analytics GmbH Gropiusstr. 12 D - 31137 Hildesheim

Phone: +49 (0)5121 / 28126-0 Fax: +49 (0)5121 / 28126-20

info@rls-wacon.de www.rls-wacon.de

Managing directors: Dr. Claudia Rudolph Dr. Sascha Matern Register court: District court Hildesheim Registration number: HRB 200 889 VAT ID: DE259530002



The CALDUR® test sets for the manual determination of water substances round off the analytical product range of RLS Wacon analytics. In addition, RLS Wacon's online analysis devices offer fully automatic monitoring of water substances. The SYCON devices analyze the total and residual hardness in water and have been in industrial use for many years as robust and reliable online analyzers.

