Online Analytics

Online analytics automatic devices for the determination of water constituents





Security reliably produced.

Content

Analyzer

Limit value device for water hardness	
LIMESBASE	6
LIMESPLUS	8
SYCON 2602	10
Titration device for water hardness	
	40
SYCON 2702	12
SYCON 2802	12
SYCON BoB	14
Analyzer for carbonate hardness	
SYCON 2602	16
SYCON 2702	17
SYCON 2802	17
Iron analyzer	
SYCON Fe	18

Analyzer for p-value SYCON P

Analyzer for silicate SYCON SiO₂

Reagents

Water hardness LIMESBASE / LIMESPLUS SYCON 2500 / 2602 / 2702 / 2802 / BoB	24 26
Carbonate hardness SYCON 2500 / 2602 / 2702 / 2802	28
lron SYCON Fe	29
<mark>p-value</mark> SYCON P	30
Silicate SYCON SiO ₂	31

8

Accessories

Cooler	32
Accessoires for LIMES and SYCON devices	34

22

20

Spare parts

LIMESBASE / LIMESPLUS	36
SYCON 2602	37
SYCON 2702 / 2802 / Fe / P	38
SYCON BoB	39
SYCON SiO ₂	40

Manual analysis

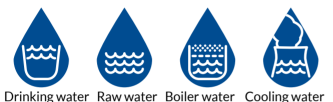
CALDUR test sets	42
------------------	----

Guide ...

... through our online analyzers

With our online analyzers various parameters can be monitored continuously in an automated way. Our devices can be used in a variety of ways in water treatment for the measurement and control of water parameters.

Common application fields of the online analyzers include:



All devices can be programmed via an integrated control system. Via different inputs and outputs you can seamlessly integrate all our instruments into your plant technology.

The measurement in all devices is done by adding indicators to the automatically taken water sample. The indicators cause a color reaction from which the measured value is determined by means of a color sensor.

The table below assigns the devices to the respective parameters. Details about the devices can be found on the respective page.

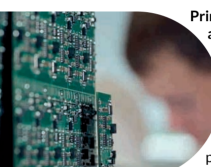
	Total hardness	Carbonate hardness	Iron	p-value	Silicate
LIMESBASE	Page 6				
LIMESPLUS	Page 8				
SYCON 2602	Page 10	Page 16			
SYCON 2702	Page 12	Page 17			
SYCON 2802	Page 12	Page 17			
SYCON BOB	Page 14				
SYCON Fe			Page 18		
SYCON P				Page 20	
SYCON SiO ₂					Page 22



Security reliably produced.

Our competence and our claim

We have been developing and producing measurement and sensor technology for over 40 years. More than 15 years ago, we entered the field of water analysis and, with the knowledge and skills of our team, we have brought new products for water analysis to the market, offering innovations that had not existed before. Our claim is to constantly rethink every newly set standard and thus continue to distribute innovative products.



Printed circuit board assembly and testing

Equipped with a modern SMD assembly line consisting of a paste printer, fully automatic assembler and a reflow oven, we are able to produce everything from single boards to small series and

large series in-house. The automatic line is rounded by skilled employees with many years of experience who can assemble large components by hand. Finally, all boards are tested for complete functionality on an automatic test facility.



How good can measuring instruments be in water analysis? Of course, they are only as good as the reagents used to measure them. That is why we manufacture all chemical products for our analytics in-house according to our own specially developed recipes.

Filling

We are ready to fill any quantity. From manual filling of individual bottles to fully automatic filling, labeling and capping of 1,000 bottles per hour.





Potting and device assembly

Everything from a single source - that is our strategy in manufacturing. All the necessary components are cast and the assemblies are professionally assembled in-house. In doing so, we rely on proven manual techniques and at the same time use state-of-the-art

cobot systems for device assembly. This enables us to produce high-quality products at competitive prices.

Product testing and certification

For more than 30 years, we have successfully registered products at accredited bodies. Our first products with type approval were safety-relevant measurement and control technology for escalators

operated in public areas and subject to intensive environmental influences. With this experience, have approved our SYCON BoB for 72-hour operation in steam boiler systems without any complications.



And this is your added value

Framework contracts with callable inventories Sometimes things just have to happen fast. We are happy offer our partners framework agreements in which it can also be agreed that we hold your products ready for call-off in our warehouse. The devices are ready for direct shipment to you or your customer.

With our competences we do not only offer you products with our label. Rather, we also make your product range.

> Service & Support We train your team on products and provide reliable advice and assistance in case of service. Spare parts and replacement equipment are in stock with us, so that you and your customer can be helped

quickly even with major problems.

Influence new products and features Our department continuously expands

the portfolio and improves the products. Your feedback is a great help in this process. Therefore, we are very happy to receive suggestions for improvement, which we can put into practice and test together with you.



With enthusiasm down to the last detail, we implement "your" new product together with you. According to our understanding, an absolutely perfect OEM product also includes that it integrates seamlessly into your corporate identity and that your company is directly recognizable. Therefore, in addition to the technical solution, we also offer individual solutions with our programmers, developers and product designers, from the wording of the menus in our analysis devices to the design of the front foils or a completely independent housing or packaging.





The innovative hardness control device

Like in a chemical laboratory, the

Limes devices independently take a water sample from the sample line. Reagent is then added to the water sample and the hardness is determined.

Laboratory analysis for the price of a swelling resin sensor

The **LIMES** hardness control devices enable cost-effective monitoring of reverse osmosis systems with reliable chemical analysis.

Unlike the swelling resin sensor, the **LIMES** analyzers detect any hardness breakthrough. And even after a hardness breakthrough, the instruments remain operational and do not need to be regenerated or flushed each time. General product information of the **LIMES** hardness control devices

- Reliable and accurate monitoring of water hardness using of a laboratory-calibrated reagent
- Monitoring of a defined limit value determined by the LHV reagent used
- No delayed response compared to a swelling resin sensor

- No calibration and no drift effects compared to electrode measurement
- No wear
- Regeneration of the sensor not necessary
- Separate connection cables for power supply, relay and input contact
- Status display by four LEDs for limit value compliance, analysis status, device status and upcoming service

LIMESBASE

The **LIMESBASE** is the most affordable model in the **LIMES** series for entry-level online water hardness monitoring.

- Continuous monitoring of the soft water for a softening or a reverse osmosis system
- Fault signal as potentialfree changeover contact in case of hardness breakdown (e.g. for automatic regeneration triggering)

Other features of the LIMESBASE:

- LED status display
- Language neutral
- Initial value suppression to prevent false alarms
- Automatic interval operation: limit value check of the system at intervals of 10 minutes
- Connections:
 - 2 potential-free outputs:
 - Limit value exceeded
 - Device fault

• Easily upgradeable to LIMESPLUS if required

Article	Art. no.
Analyzer LIMES BASE 110/230 V with lid	30-003511
Maintenance set LIMES	33-030135



Analysis properties

·	
Measuring principle	Colorimetric with white light LED and full color sensor generation 1
Measuring range	4 limit values (0.1 / 0.5 / 3 / 7 °dH)
Measurement	±15 % of the limit value
Accuracy	of the respective reagent used
Water connection	0.5 - 5.0 bar Operating pressure
	Recommendation 1.0 - 2.0 bar
Water inlet	1/4" outer diameter
Water drain	1/4" outer diameter
Water temp.	5 - 40 °C
Comment	Upgradeable to LIMES Plus at any time
Technical data	
Mains connection	230 V (100 - 240 VAC at 50/60 Hz)
· · · · · · · · · · · · · · · · · · ·	25 W (in operation)
Protection class	IP54
Ambient temp.	10-45°C
Dimensions	250 x 360 x 110 mm (W x L x D)
Weight	2,1 kg
Interfaces / Function	ons
Digital input	no
Digital output	2 relays
Analog output	no
Modbus	no
SD card	no



The differences between the two LIMES models ...

... enable optimal use in your application

You can't go wrong when choosing the right device from the **LIMES** series. With all types, you have a wet-chemical measuring device that monitors the total hardness in the water using the limit value method. A fixed amount of reagent is added to the water sample. Depending on the concentration of water hardness, the sample turns either green or red. The limit value to be monitored is determined by the choice of reagent. You do not have to adjust anything on the device if you want to monitor a different limit value.

The two models of the **LIMES** series are modular. A **LIMESBASE** device can be converted to a **LIMESPLUS** device at any time. This is done by plugging in a plug-in board, which is located behind the logo. So, you can start with the low-cost model first. If your needs have changed, you can use the plug-in board to turn any **LIMESBASE** into a **LIMESPLUS**.

The overview on this page shows you the functional scope of both devices. In addition, we offer interesting accessories that can make commissioning even more convenient. You will find the accessories starting on page 34.

	LIMESBASE	LIMESPLUS		
Parameter				
Limit value Total hardness 0.1/0.5/3.0/7.0 °dH				
Bottle size reagent (ml)	750 ml	750 ml		
Shelf life of reagent in months	24	24		
Contacts				
Input contacts (INPUT, start or stop analysis interval)	×	1		
Relay output 1 (limit value alarm)	1	1		
Relay output 2 (device fault or reagent message BoB)	1	1		
Functions				
Adjustable flushing time	fixed 50 sec.	✓		
First value suppression	✓	✓		
Adjustable analysis interval	×	1		
Available analysis intervals in mir	า 10	5/10/20/30		
Diagnosis mode	×	\checkmark		
Technical data				
IP protection class without lid	IP43	IP43		
IP protection class with lid	IP54	IP54		
Protection class	SKII	SKII		

🗸 = available 🛛 🗶 = not available

LIMESPLUS



Analysis properties Measuring principle Colorimetric with white light LED

I	Measuring range Measurement accuracy Water connection Water inlet Water drain Water temp.	4 limit values (0.1 / 0.5 / 3 / 7 °dH) ±15 % of the limit value of the respective reagent used 0.5 - 5.0 bar Operating pressure Recommendation 1.0 - 2.0 bar 1/4" outer diameter 1/4" outer diameter 5 - 40 °C
	Technical data	
	Mains connection Power consumptior Protection class Ambient temp. Dimensions Weight	230 V (100 - 240 VAC at 50/60 Hz) 25 W (in operation) IP54 10 - 45 °C 250 x 360 x 110 mm (W x L x D) 2,1 kg
	Interfaces / Functi	ons
	Digital input Digital output Analog output Modbus SD card	1 2 relays no no no

The **LIMESPLUS** offers the following additional features:

- Digital input control
- Adjustable flushing time
- Adjustable analysis interval with the options of 5, 10, 20 or 30 minutes
- Diagnostic mode

Article	Art. no.
Analyzer LIMES PLUS 110/230 V with lid	30-003512
Maintenance set LIMES	33-030135

SYCON 2602

0

100



ok

RLSWacon

6

Anything but borderline ...

... the analyzer SYCON 2602

Two instrument lines are available for the determination of the limit value for the total hardness.

In addition to the **LIMES** series, we also offer the SYCON series, which has been well-known for years, as an analyzer for good/bad measurement. With the **SYCON 2602**, additional comfort features such as an illuminated display or a bigger selection of reagents are available.

The transparent measuring cell on all SYCON devices can be serviced without tools.

While you can choose between four different limit values for the **LIMES** devices, the gradation is much finer with eleven limit values for the **SYCON 2602**.

25-5

Reagent

Indikator Gesamthärte

Total hardness

In addition, the **SYCON 2602** can also be used for carbonate hardness (for details see page 16).

SYCON 2602

Highlights Compact design with easily accessible components

SYCON 2602

FR, 15.05.2022 H25-0,2 1002

HANDBETRIES RI R2 R3 IN

0121

- Tool-free maintenance of the measuring cell
- Simple and intuitive operation via 8 keys and large display
- Durable and accurate analysis technology
- Extensive standard equipment

Functions

- Automatic zero point adjustment before each measurement
- Measurement method based on ISO 6332 (colorimetric method)
- An individually adjustable limit value for alarm function by means of relay
- Interface for measured value output and protocol on SD card
- Three relay outputs for individual alarms, warnings and for the control of additional components (e.g. sample pump for cooler)
- One programmable digital input

Article	Art. no.
Analyzer SYCON 2602	
110/230 V on wall mounting plate	30-110160
110/230 V in housing	30-310160
24 V on wall mounting plate	30-111160
24 V in housing	30-311160
Housing for SYCON device Maintenance set SYCON 2602	33-099005 33-090028

.

.

Analysis properties	5
Measuring principle	
	and full color sensor generation 2
	with integrated noise suppression
Measuring range	11 limit values (0.02/0.05/0.1/
	0.2/0.3/0.5/1/2/3/5/10°dH)
Measurement	Deviation of the measured value ±5%
accuracy	of the upper measured value of the respective reagent used
	Repeatability ±10 %
Water connection	0.5 - 5.0 bar operating pressure
	Recommendation 1.0 - 2.0 bar
Water inlet	6 mm outer diameter
Water drain	6 mm outer diameter
Water temp.	5 - 40 °C
Technical data	
Mains connection	230 V (100 - 240 VAC at 50/60 Hz)
Mains connection	230 V (100 - 240 VAC at 50/60 Hz) altern. 24 V (AC/DC ±10 % at 50 Hz)
Power consumption	altern. 24 V (AC/DC ±10 % at 50 Hz) 25 W (in operation)
Power consumption Protection class	altern. 24 V (AC/DC ±10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54
Power consumption Protection class Ambient temp.	altern. 24 V (AC/DC ±10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C
Power consumption Protection class	altern. 24 V (AC/DC ±10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate:
Power consumption Protection class Ambient temp.	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D)
Power consumption Protection class Ambient temp.	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing:
Power consumption Protection class Ambient temp. Dimensions	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D)
Power consumption Protection class Ambient temp.	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg
Power consumption Protection class Ambient temp. Dimensions Weight	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg With housing: 3.7 kg
Power consumption Protection class Ambient temp. Dimensions Weight Interfaces / Function	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg With housing: 3.7 kg
Power consumption Protection class Ambient temp. Dimensions Weight Interfaces / Function Digital input	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg With housing: 3.7 kg ons 1
Power consumption Protection class Ambient temp. Dimensions Weight Interfaces / Function Digital input Digital output	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg With housing: 3.7 kg ons 1 3 relays
Power consumption Protection class Ambient temp. Dimensions Weight Interfaces / Function Digital input	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg With housing: 3.7 kg ons 1
Power consumption Protection class Ambient temp. Dimensions Weight Interfaces / Function Digital input Digital output Analog output	altern. 24 V (AC/DC \pm 10 % at 50 Hz) 25 W (in operation) IP43 / with housing IP54 10 - 45 °C On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg With housing: 3.7 kg ons 1 3 relays no

H25-0,2

608.68 (0) 107.104.00

2/2024

ORLSWacon

Exact determination of the total hardness ...



By precise dosing of the reagent, the titration devices achieve very high measurement and repeatability accuracy.

... with titration devices of the SYCON series

The titration devices are characterized by the following features:

- Freely selectable limit values in the measuring range of the reagent
- Reagent shortage alarm
- Graphic display (illuminated)
- Multilingual menu navigation
- Analysis start:
- automatically after time interval
- Suppression of the analysis by means of flow switch
- Analysis via external control
- according to water quantity (water meter)
- Digital inputs and outputs (number depends on model)
- 4 ... 20 mA analog output for measured value output

SYCON 2702

The entry-level model for high demands: For optimum use in a softening plant or for protecting a reverse osmosis system, the limit value to be monitored and the measuring interval can be freely programmed.

In addition, relay contacts and a 4 ... 20 mA interface allow connection to a wide range of control systems. The measured values stored on the internal SD card can be used as a digital boiler log.

SYCON 2802

The plus for connection and monitoring options: Due to the additionally programmable second limit value, the monitoring of a water overlap is possible. The additional relay contacts allow the control of an external cooling water valve for a sample cooler.

The integrated MODBUS-RTU interface enables easy integration into the plant control system for reading out measured value and status messages.

SYCON 2702



Analysis properties

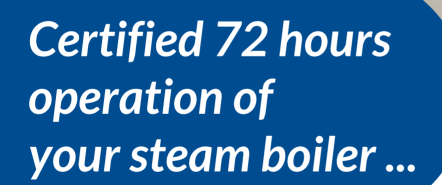
Analysis properties	>		
Measuring	Colorimetric with w	hite light LED	
principle	and full color sensor generation 2		
	with integrated noise suppression		
Measuring range	0.02 to 30 °dH with 11 different		
000	reagents with fixed measuring ranges		
Measurement	Deviation of the mea		
accuracy	±5% of the upper me	easured value	
	of the respective reagent used		
	Repeatability ±10 %		
Water connection	0.5 - 5.0 bar operating pressure		
	Recommendation 1.	0 - 2.0 bar	
Water inlet	6 mm outer diamete	r	
Water drain	6 mm outer diamete	r	
Water temp.	5 - 40 °C		
Technical data			
Mains connection	230 V (100 - 240 VA	C at 50/60 Hz)	
	altern. 24 V (AC/DC		
Power consumption	25 W (in operation)		
Protection class	IP43 / with housing	IP54	
Ambient temp.	10 - 45 °C		
Dimensions	On wall mounting plate:		
	274 x 275 x 130 mm (W x L x D)		
	With housing:		
	330 x 300 x 185 mm (W x L x D)		
Weight	On wall mounting plate: 1.7 kg		
	With housing: 3.7 kg	5	
Interfaces / Functions			
Number of limit valu	ies 1		
Digital input	1		
Digital output	2 relays		
Analog output	0/4 to 20 mA		
Modbus	no		
SD card	yes		
Article		Art	
Article		Art. no.	
Analyzer SYCO	N 2702		
	all mounting plate	30-110162	
110/230 V in ho	•	30-310162	
24 V on wall mo	•	30-111162	
24 V in housing	uning plate	30-311162	
Housing for SYC		33-099005	
Maintenance set	t SYCON 2702	33-090034	

SYCON 2802



Analysis properties Colorimetric with white light LED Measuring principle and full color sensor generation 2 with integrated noise suppression Measuring range 0.02 to 30 °dH with 11 different reagents with fixed measuring ranges Deviation of the measured value Measurement ±5% of the upper measured value accuracy of the respective reagent used Repeatability ±10% Water connection 0.5 - 5.0 bar operating pressure Recommendation 1.0 - 2.0 bar Water inlet 6 mm outer diameter Water drain 6 mm outer diameter 5 - 40 °C Water temp. **Technical data** Mains connection 230 V (100 - 240 VAC at 50/60 Hz) altern. 24 V (AC/DC ±10 % at 50 Hz) Power consumption 25 W (in operation) **Protection class** IP43 / with housing IP54 Ambient temp. 10 - 45 °C Dimensions On wall mounting plate: 274 x 275 x 130 mm (W x L x D) With housing: $330 \times 300 \times 185 \text{ mm} (W \times L \times D)$ On wall mounting plate: 1.7 kg Weight With housing: 3.7 kg Interfaces / Functions Number of limit values 2 **Digital input** 2 **Digital output** 4 relays Analog output 0/4 to 20 mA Modbus no SD card yes Article Art. no.

Analyzer SYCON 2802	
110/230 V on wall mounting plate	30-110164
110/230 V in housing	30-310164
24 V on wall mounting plate	30-111164
24 V in housing	30-211164
Housing for SYCON device	33-099005
Maintenance set SYCON 2802	33-090034



The SYCON BoB monitors the level with a probe and does not only rely on internal calculations.

... with the analyzer for water hardness: SYCON BoB

The TÜV-approved **SYCON BoB** analyzer is used to monitor boiler feed water, boiler water and condensate returns.

The additional relay contacts allow the control of an external cooling water valve for a sample cooler.

- Multilingual menu navigation
- Setup wizard for easy commissioning
- Level monitoring of the reagent bottle
- TÜV approval for 72 hours BoB operation
- Two inputs for flow monitor and remote reset
- Four relay outputs for limit value, fault, cooling water and reagent message
- Modbus RTU
- SD card with measured value log and error log



The **SYCON BoB** is a reliable, accurate and fully automatic water hardness analyzer.

- Use in large capacity water boiler with saline, low-salt or salt-free operation with a limit value of 0.01 mmol/l or 0.05 °dH according to EN12953-10 (reagent H25-0.1)
- Use in a circulating boiler with a limit value of 0.005 mmol/l or 0.03 °dH according to EN12952-12 (reagent H25-0.05)

Other features of the SYCON BoB:

- Simple commissioning by configuration wizard
- Self-calibrating and self-monitoring
- Easy cleaning and inexpensive maintenance
- Large graphic display
- Relay outputs for
 - Limit value
 - BOB/Reagent alarm
 - Fault message
 - Feed pump or cooling water valve
 - Analysis active
- Analog output 0/4 -20mA for status message
- SD card for
 - Measured data memory
 - Measurement data log
 - Software update

Analysis properties

Measuring principle Measuring range Measurement accuracy	and full color sense with integrated noi 0.05 °dH according 0.025 °dH accordir Deviation of the me of the upper measu the respective reag	r generation 2 ise suppression to EN12953-10 or og to EN12952-12 easured value ±5 % irred value of gent used
Water connection Water inlet Water drain Water temp.	Repeatability ±10 9 0.5 - 5.0 bar operat Recommendation 2 6 mm outer diamet 6 mm outer diamet 5 - 40 °C	ing pressure 1.0 - 2.0 bar er
Technical data		
Mains connection Power consumption Protection class	230 V (100 - 240 VAC at 50/60 Hz) altern. 24 V (AC/DC ±10 % at 50 Hz) 25 W (in operation), 3.5 W (stand-by) IP54	
Ambient temp. Dimensions Weight	10 - 45 °C 330 x 300 x 185 mm (W x L x D) 3.9 kg	
Interfaces / Functio	ns	
Digital input Digital output Analog output Modbus SD card	2 4 relays 0/4 to 20 mA yes yes	
Article		Art. no.
Analyzer SYCON 110/230 V in hou		30-610164
Maintenance set	SYCON	33-090034



Fully automatic monitoring of carbonate hardness ...

5YCON 2802

ORLSWacon

... with the analyzers of the SYCON series

The SYCON series is suitable for the determination of total water hardness as well as for the determination of carbonate hardness. By using the respective reagent and the corresponding selection of the chemistry used in the device menu, the desired parameter is then determined. Further modifications to the device or the software are not necessary.

All the advantages of the SYCON devices for total hardness are also available when used to determine carbonate hardness.

The **SYCON 2602** is available as a limit value device for the carbonate hardness.

For the exact determination of the concentration we offer the titration devices **SYCON 2702** and **SYCON 2802**.

SYCON 2602



Analysis properties

Measuring	Colorimetric with w		
principle	and full color sensor with integrated nois		
Measuring range	4 limit values (1 / 1.5 / 2 / 3 °dH)		
Measurement	Deviation of the measured value		
accuracy	±5% of the upper me of the respective rea	agent used	
Water connection	Repeatability $\pm 10\%$		
vvaler connection	0.5 - 5.0 bar operatin Recommendation 1.		
Water inlet	6 mm outer diamete	r	
Water drain	6 mm outer diamete	r	
Water temp.	5 - 40 °C		
Technical data			
Mains connection	230 V (100 - 240 VA altern. 24 V (AC/DC		
Power consumption		,	
Protection class	IP43 / with housing	IP54	
Ambient temp.	10 - 45 °C		
Dimensions	On wall mounting plate:		
	274 x 275 x 130 mm	ı (WxLxD)	
	With housing:		
Maight	330 x 300 x 185 mm		
Weight	On wall mounting pl With housing: 3.7 kg		
Interfaces / Functio			
	1		
Digital input Digital output	3 relays		
Analog output	no		
Modbus	no		
SD card	yes		
Article		Art. no.	
Analyzer SYCON	12602		
	all mounting plate	30-110160	
110/230 V in ho		30-310160	
24 V on wall mou	-	30-111160	
24 V in housing	01	30-311160	
-		22.000005	
Housing for SYC		33-099005	
Maintenance set	51 CUN 2602	33-090028	

С

SYCON 2702



Analysis properties

MeasuringColorimetric with white light LEDprincipleand full color sensor generation 2	Analysis properties			
	1			
with integrated noise suppression	۱			
Measuring range 0.3 to 22.5 °dH with 4 different				
Measurement Deviation of the measured value	ges			
accuracy ±5% of the upper measured value of the respective reagent used	-			
Repeatability ±10 %				
Water connection 0.5 - 5.0 bar operating pressure				
Recommendation 1.0 - 2.0 bar				
Water inlet 6 mm outer diameter				
Water drain 6 mm outer diameter				
Water temp. 5 - 40 °C				
Technical data				
Mains connection 230 V (100 - 240 VAC at 50/60 H				
altern. 24 V (AC/DC ±10 % at 50 F	Hz)			
Power consumption 25 W (in operation)				
Protection class IP43 / with housing IP54 Ambient temp. 10 - 45 °C				
Dimensions On wall mounting plate:				
274 x 275 x 130 mm (W x L x D)				
With housing:				
330 x 300 x 185 mm (W x L x D)				
Weight On wall mounting plate: 1.7 kg				
With housing: 3.7 kg				
Interfaces / Functions				
Digital input 1				
Digital output 2 relays				
Analog autout $0/4$ to 20 m A				
Analog output 0/4 to 20 mA				
Modbus no				
0				
Modbus no				
ModbusnoSD cardyesArticleArt. no.	-			
Modbus no SD card yes Article Art. no. Analyzer SYCON 2702	-			
Modbus no SD card yes Article Art. no. Analyzer SYCON 2702 110/230 V on wall mounting plate				
ModbusnoSD cardyesArticleArt. no.Analyzer SYCON 2702110/230 V on wall mounting plate110/230 V on wall mounting plate30-110162110/230 V in housing30-310162	2			
ModbusnoSD cardyesArticleArt. no.Analyzer SYCON 2702110/230 V on wall mounting plate30-110162110/230 V in housing30-31016224 V on wall mounting plate30-111162	2			
ModbusnoSD cardyesArticleArt. no.Analyzer SYCON 2702110/230 V on wall mounting plate110/230 V on wall mounting plate30-110162110/230 V in housing30-310162	2			
ModbusnoSD cardyesArticleArt. no.Analyzer SYCON 2702110/230 V on wall mounting plate30-110162110/230 V in housing30-31016224 V on wall mounting plate30-111162	<u>2</u> 2 2			

SYCON 2802



Analysis properties Measuring Colorimetric with white light LED principle and full color sensor generation 2 with integrated noise suppression Measuring range 0.3 to 22,5 °dH with 4 different reagents with fixed measuring ranges Measurement Deviation of the measured value accuracy ±5% of the upper measured value of the respective reagent used Repeatability ±10% 0.5 - 5.0 bar operating pressure Water connection Recommendation 1.0 - 2.0 bar Water inlet 6 mm outer diameter Water drain 6 mm outer diameter Water temp. 5-40°C **Technical data** Mains connection 230 V (100 - 240 VAC at 50/60 Hz) altern. 24 V (AC/DC ±10 % at 50 Hz) Power consumption 25 W (in operation) Protection class IP43 / with housing IP54 Ambient temp. 10-45°C On wall mounting plate: Dimensions 274 x 275 x 130 mm (W x L x D) With housing: 330 x 300 x 185 mm (W x L x D) On wall mounting plate: 1.7 kg Weight With housing: 3.7 kg Interfaces / Functions Digital input 2 **Digital output** 4 relays Analog output 0/4 to 20 mA Modbus yes SD card yes Article Art. no. Analyzer SYCON 2802 110/230 V on wall mounting plate 30-110164 110/230 V in housing 30-310164 24 V on wall mounting plate 30-111164 24 V in housing 30-311164

Housing for SYCON device	33-099005
Maintenance set SYCON 2802	33-090034

Continuous and fully automatic monitoring of dissolved iron Fe (II + III) ...

... with the SYCON Fe analyzer

RLSWacon

analytics

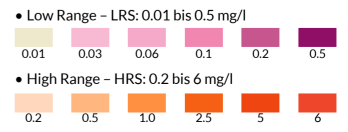
Unlike the SYCON devices for determining the total hardness, the **SYCON Fe** uses two different color LEDs. Depending on the measuring range, a wavelength-optimized light source is then used for measurement. Both LEDs are included with each instrument. This makes it very easy to switch between the LRS and HRS measuring ranges at any time if the reagents are exchanged at the same time.

Otherwise, the **SYCON Fe** is compatible with the titration devices of the SYCON series. All wearing parts, which are replaced as part of the usual maintenance measures, are identical. Thus, the analyzer fits seamlessly into your existing measurement

technology if you use other analyzers of the SYCON series.

Measuring ranges

Two reagents with different measuring ranges are available for selection. This enables the monitoring of limit values individually adapted to the application.



SYCON Fe

Highlights

- Compact design with easily accessible components
- Tool-free maintenance of the measuring cell
- Simple and intuitive operation via 8 keys and large display
- Durable and accurate analysis technology
- Extensive standard equipment

Functions

- Automatic zero point adjustment before each measurement
- Measurement method based on ISO 6332 (colorimetric method)
- An individually adjustable limit value for alarm function by means of relay
- Interface for measured value output
- Measured values and log on SD card
- Modbus RTU
- Analog output 0/4 20 mA for measured value or detailed status messages
- Four relay outputs for individual alarms, warnings and for controlling other components (e.g. sample pump for cooler)
- Two programmable digital inputs

Article	Art. no.
Analyzer SYCON Fe	
110/230 V on wall mounting plate	30-700164
110/230 V in housing	30-710164
24 V on wall mounting plate	30-701164
24 V in housing	30-701064
Housing for SYCON device Maintenance set SYCON Fe	33-099005 33-090034



Analysis properties

,, e.e p. epei e.ee	, ,
Measuring principle	Colorimetric with white Icolor LED and full color sensor generation 2 with integrated noise suppression
Measuring range	0.01 to 6 mg/l
Measurement	Deviation of the measured value $\pm 10\%$
accuracy	of the upper measured value of
	the respective reagent used
	Repeatability ±5 %
Water connection	0.5 - 5.0 bar operating pressure
	Recommendation 1.0 - 2.0 bar
Water inlet	6 mm outer diameter
Water drain	6 mm outer diameter
Water temp.	5 - 40 °C
Technical data	
Mains connection	230 V (100 - 240 VAC at 50/60 Hz)
	altern. 24 V (AC/DC ± 10 % at 50 Hz)
Power consumption	
Protection class	IP43 / with housing IP54
Ambient temp.	10-45 ℃
Dimensions	On wall mounting plate: 274 x 275 x 130 mm (W x L x D)
	With housing:
	330 x 300 x 185 mm (W x L x D)
Weight	On wall mounting plate: 1.7 kg
Weight	With housing: 3.7 kg
Interfaces / Functio	3 3
	2
Digital input Digital output	2 4 relays
Analog output	0/4 to 20 mA
Modbus	yes
SD card	yes
	· ·

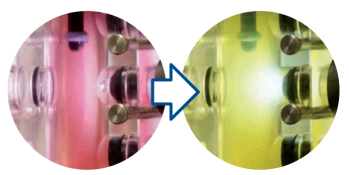


Continuous and fully automatic monitoring of the +p value (OH⁻ ions) ...

... with the SYCON P analyzer

The **SYCON P** is a titration device for measuring the +p value. This analyzer uses the proven measurement, sensor and control technology from the SYCON series to monitor the total hardness.

The term p-value is derived from the originally used reagent phenolphthalein, which changes its color from pink (pH >8.2) to colorless (pH <8.2) when alkaline samples are titrated with an acid. $OH^$ ions and hydroxide ions are detected during titration. Their determination is used in boiler feed and boiler water to estimate the corrosion behavior. The measured value is given in mmol/l.



The measurement method is a titration with a clear color change from red to yellow.

SYCON P

Highlights

- Compact design with easily accessible components
- Tool-free maintenance of the measuring cell
- Simple and intuitive operation via 8 keys and large display
- Durable and accurate analysis technology
- Extensive standard equipment

Functions

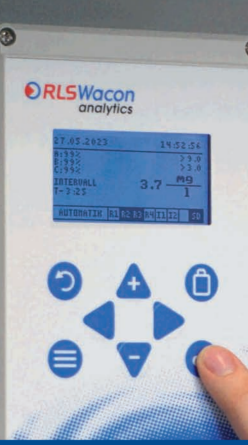
- Automatic zero point adjustment before each measurement
- An individually adjustable limit value for alarm function by means of relay
- Interface for measured value output
 - Measured values and log on SD card
 - Modbus RTU
 - Analog output 0/4 20 mA for measured value or detailed status messages
- Four relay outputs for individual alarms, warnings and for controlling other components (e.g. sample pump)
- Two programmable digital inputs

Article	Art. no.
Analyzer SYCON P	
110/230 V on wall mounting plate	30-410211
110/230 V in housing	30-410210
24 V on wall mounting plate	30-411211
24 V in housing	30-411210
Housing for SYCON device Maintenance set SYCON P	33-099005 33-090034



Analysis properties

7 alary 515 proper ties	
Measuring principle	Colorimetric with white color LED and full color sensor generation 2 with integrated noise suppression
Measuring range	0.2 to 20 mmol/l with two different reagents with fixed measuring ranges
Measurement	Deviation of the measured value $\pm 5\%$
accuracy	of the upper measured value of
	the respective reagent used
	Repeatability ±10 %
Water connection	0.5 - 5.0 bar operating pressure
Water inlet	Recommendation 1.0 - 2.0 bar 6 mm outer diameter
Water drain	6 mm outer diameter
Water temp.	5 - 40 °C
Technical data	5 40 0
Mains connection	230 V (100 - 240 VAC at 50/60 Hz)
D (*	altern. 24 V (AC/DC ±10 % at 50 Hz)
Power consumption Protection class	
Ambient temp.	IP54 10 - 45 ℃
Dimensions	On wall mounting plate:
Dimensions	274 x 275 x 130 mm (W x L x D)
	With housing:
	330 x 300 x 185 mm (W x L x D)
Weight	On wall mounting plate: 1.7 kg
J	With housing: 3.7 kg
Interfaces / Function	ons
Digital input	2
Digital output	4 relays
Analog output	0/4 to 20 mA
Modbus	yes
SD card	yes



Continuous and fully automatic monitoring of silicate (SiO₂) ...

... with the SYCON SiO₂ analyzer

The **SYCON SiO**₂ is an analyzer for monitoring silicate/silica on a mixed bed filter. In contrast to the other analyzers of the SYCON series, the **SYCON SiO**₂ is operated with three dosing pumps. Otherwise, the scope of functions of this analyzer does not differ from the SYCON 2802 in terms of operation and interfaces.

Measuring ranges

As with the proven manual CALDUR test sets, the coloration of the sample depends on the silicate concentration in the sample. After addition of the reagents, different color shades arise in a chemical reaction.

•Measuring range: 0.3 bis 10 mg/L



Silicate present in the sample water produces a blue coloration in combination with the reagent. The SYCON SiO₂ determines the color and intensity of the sample and calculates the current silicate content.

SYCON SIO

SYCON SiO₂



Highlights

- Compact design with easily accessible components
- Tool-free maintenance of the measuring cell
- Simple and intuitive operation via 8 keys and large display
- Durable and accurate analysis technology
- Extensive standard equipment

Functions

- Automatic zero point adjustment before each measurement
- An individually adjustable limit value for alarm function by means of relay
- Interface for measured value output
 - Measured values and log on SD card
 - Modbus RTU
 - Analog output 0/4 20 mA for measured value or detailed status messages
- Four relay outputs for individual alarms, warnings and for controlling other components (e.g. sample pump in the case of unpressurized sample water)
- Two programmable digital inputs

Analysis properties

Analysis properties			
Measuring principle Measuring range Measurement accuracy Repeatability Water connection Water inlet Water drain Water temp.	and full color set with integrated 0.3 to 10 mg/L ±0.2 mg/L or ±1 (whichever is gr ±0.1 mg/L or ±2 (whichever is gr	reater) 2.5% erater) erating pressure on 1.0 - 2.0 bar meter	
Technical data			
Mains connection Power consumption Protection class Ambient temp. Dimensions Weight	altern. 24 V (AC 25 W (in operat IP54 10 - 45 °C	0 VAC at 50/60 Hz) C/DC ±10 % at 50 Hz) cion) D mm (W x L x D)	
Interfaces / Functions			
Digital input Digital output Analog output Modbus SD card	2 4 relays 0/4 to 20 mA yes yes		
Article		Art. no.	
Analyzer SYCON 110/230 V in hou Maintenance set	using	30-100178 33-030197	

Reagents for online analyzers ...



... of the LIMES and SYCON series

High-quality chemicals such as reagents and test kits are available to match our hardware and are developed and manufactured in-house.

The reagents are all optimally matched to the online analyzers of the LIMES and SYCON series. Our reagents are characterized by a particularly long shelf life of 24 months.

We use only raw materials of high purity in the production process. Each batch produced is tested in our laboratory. The advantages at a glance:

- Reagent-based measurements are less expensive and more reliable than electrode measurements because they are already factory calibrated and are not affected by sample temperature.
- In conjunction with the online analyzers of the SYCON series, as little as 40 µl is sufficient for a measurement to analyze a water sample for soft water.
- The buffer components included in our reagents allow water samples to be measured over a wide pH range.
- The solvents contained in the reagent are easily biodegradable and can be 100% degraded in wastewater treatment plants. They therefore do not represent a burden for humans and the environmen.

		°dH	°e	°fH	ppm	mval/l	mmol/l
German degrees	1°dH =	1	1.253	1.78	17.8	0.357	0.1783
English degrees	1°e =	0.798	1	1.43	14.3	0.285	0.142
French degrees	1°fH =	0.56	0.702	1	10	0.2	0.1
ppm CaCO ₃ (USA)	1 ppm =	0.056	0.07	0.1	1	0.02	0.01
mval/I Alkaline earth ions	1 mval/l =	2.8	3.51	5	50	1	0.5
mval/I Alkaline earth ions	1 mmol/l =	5.6	7.02	10	100	2	1

The unit 1 ppm is used here contrary to the actual literal sense in the sense of 1 mg/l CaCO₃.

LIMES Total hardness



Four different reagents are available for the LIMES series:

Use the **LHV 0.1** and **LHV 0.5** reagents to monitor your reverse osmosis and ensure that you always run your system on soft water.

The **LHV 3.0** and **LHV 7.0** reagents are intended for process water monitoring. Thus, these reagents are used in hotels or in the catering industry.

Article	Art. no.
Reagent LHV-0,1 1x 750 ml Value pack 4x 750 ml	32-074135 32-474135
Reagent LHV-0,5 1x 750 ml Value pack 4x 750 ml	32-074165 32-474165
Reagent LHV-3,0 1x 750 ml Value pack 4x 750 ml	32-074195 32-474195
Reagent LHV-7,0 1x 750 ml Value pack 4x 750 ml	32-074210 32-474210

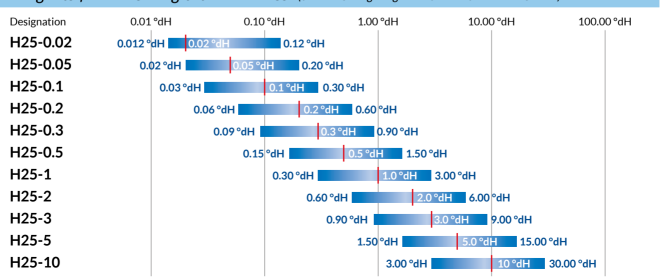


Features	
Limit value Compatible devices	depending on reagent 0,1 °dH or 0.5 °dH or 3.0 °dH or 7.0 °dH LIMES Base, LIMES Plus
Technical data	
Shelf life Quantity Bottle	24 months 1x 750 ml alternatively 4x 750 ml angular, 140 x 45 x 170 mm (with lid)



The comprehensive reagent program for SYCON devices

The SYCON series offers you analyzers for limit value monitoring and titration devices for determining the exact measured value. Both types are operated with the same reagents. The use of eleven different reagents results in advantages for instrument types. The limit value devices benefit from a finer adjustment of the limit value to be measured. This is because with these analyzers, the limit value is determined by the choice of reagent. For the titration instruments, the correct choice of reagent can reduce consumption more significantly thanit is the case with commercially available analyzers. A saving of over 50% is quite realistic. This not only saves your wallet, but also the environment. The measuring range of each reagent for a titration device of the SYCON series is represented by the bar in the overview. If the reagents are used in the limit value devices of the SYCON series, that limit value is determined which is shown as a red line.



26

Reagents for measuring total hardness (the measuring range and the limit value are shown)

SYCON - Total hardness

Technical data Shelf life Quantity Bottle	1x 50 alteri	native d, 85 x	ely 4x		h	Indika Reag Brass Sroos Sros Sr	Greez Limit / 2501 0.02 10 2502 0.06 p 2502 0.04 1	samthāi al hardn weit / Messber Wessber Massber Massber Massber Massber Massber Massber Massber Massber Massber Massber 2.14 pen CaOo 0.21 °F1 2.14 pen CaOo	te ess ^{kh}				
Competible		0.05	0.1	0.2	0.3	0.5	1	2	3	E	10	0	
Compatible SYCON 2500	0.02	0.03	0.1	0.2	0.5	0.5	1	2	5	5	1		
SYCON 2501	× /	×,	· /	×,	· /	· /	×,	×,	×,	×,	×,		
SYCON 2502	×,	×,	×,	×,	, ,	×,	×,	×,	×,	×,	, ,		
SYCON 2602			×	×	×	×	×	×		×			H25-0,02
SYCON 2702	× /	×,	· /	· /	, , , , , , , , , , , , , , , , , , ,	· /	· /	1	× /	· /			Indikator Gesamthärte
SYCON 2802			×	×	1	×	×	×		×			Reagent Total hardness
SYCON BoB	×	×		×	×	×	×	×	×	×	×		Great Granswert / Messbereich Directs Limit / Messung Rarge Bricoli 2001 000 "dH Bricoli 200 0.35 gen Calcola Bricoli 200 0.44 T
SYCON 3000	Ŷ	×	×	Ŷ	Ŷ	Ŷ	Ŷ	x	x	Ŷ	x		17004/2002 0.012-0.12*044 17004/2000 0.22: 2:14 ppm GpCDa 17004/2000 0.022: 0.21*7
\checkmark = compatible	X = no												Filling and the second se
Article			•		Art	t. no.							Bite in a source and definitions Higher Mit: 11/2024 Source and a source and a so
Reagent H25- 1x 500 ml	0,02				32	-084:	115						
Value pack 4x	500 m	1			32	-484:	115		Artic	le			Art. no.
Reagent H25-	0,05									gent i		5-1	
1x 500 ml	500					-084				00 m			32-084175
Value pack 4x	500 m	I			32	-484	125		Valu	e pac	:k 4)	x 50	00 ml 32-484175
Reagent H25-	0.1								Read	gent i	425	5-2	
1x 500 ml	-,-				32	-084	135			00 m		-	32-084185
Value pack 4x	500 m	I				-484						x 50	00 ml 32-484185
Reagent H25 -	0,2									gent i		5-3	
1x 500 ml						-084				00 m			32-084195
Value pack 4x	500 m				32	-484	145		Valu	e pac	:k 4:	x 50	00 ml 32-484195
Reagent H25-	0,3								Reag	gent i	H25	5-5	
1x 500 ml						-084			1x 5	00 m	I		32-084205
Value pack 4x	500 m	I			32	-484	155		Valu	e pac	:k 4:	x 50	00 ml 32-484205
Doogont LIOF	0 F								Dee		125	: 40	
Reagent H25 - 1x 500 ml	0,5				20	-084:	165			gent i 00 m)- I(32-084215
Value pack 4x	500 m					-484						x 50	00 ml 32-484215
							-			1			

SYCON - Carbonate hardness

Technical data Shelf life Quantity Bottle	roun (with	00 ml native d, 85 x lid)		500 m mm			C25-1
Compatible	1	1.5	2	3	C25-1		C25-1 Indikator Karbonatan
SYCON 2500	 Image: A second s	1	 Image: A second s	1	Indikator Karb	onathärte	Indikator Karbonathärte
SYCON 2501	 Image: A second s	1	 Image: A second s	1	Reagent Carb	onate hardness	Reagent Carbonate hardness
SYCON 2502	 Image: A second s	1	√	1	Senat Grenzwert Dinico Umor John J 1964 UFCON 2502 0.356 mmc UFCON 2502 0.356 mmc	I/Messbereich suring Range	Device Limit / Meaning Hange \$F00412001 1 \$F00412001 1 \$F00412001 0.266 meant \$F00412001 0.266 meant
SYCON 2602	 Image: A second s	1	√	1	9rccH 2002 8.9 1 9rccH 2002 0.3 7.5 9rccH 2002 0.11 2,66 9rccH 2002 0.53 113	1904 Immail	8*0012702 03.7.5 1901 9*0012000 0211 2.56 smith 9*0012000 0211 2.56 smith
SYCON 2702	 Image: A second s	1	 Image: A second s	1	Kahl und durskei lagern Dare in a cool and	e 500mi	Kink und dunkei lagern Sters in a cool and dark place
SYCON 2802	 Image: A second s	1	1	1	Haltbar bis: 11/202	4 32-086125	Hattbar bis: 11/2024 32-086125
SYCON BoB	×	×	×	×	Croskestrate 12 0-01137 Hidspheim +#P/05121/28126-0	● RLS Wacon	Constantiale 12 Destantial values Harris Statistical Constantial Constantia
SYCON 3000	×	×	×	×			A CONTRACTOR OF
🗸 = compatiblel	X = no	ot com	patib	le			
Article					Art. no.		
Reagent C25-	1						
1x 500 ml					32-086125		
Value pack 4x	500 m	I			32-486125		
Reagent C25-	15						
1x 500 ml	1.5				32-086135		C25-1
Value pack 4x	500 m	l			32-486135		Indikator Karbonathärte
							Reagent Carbonate hardness
Reagent C25-	2						Dentes Land / Measuring Range Rincon 200 1 1 1004 Rincon 200 0 25 fm minutel Rincon 200 8, 8 4 1
1x 500 ml	500				32-086145		91004/2702 0.3 7.5 1004 911004 3800 0.11 2,65 mm64 911004 3800 0.53 13.3 1
Value pack 4x	500 m	I			32-486145		Kibl und dankel lagern öten in a coel and dark place
Reagent C25 -	3						Nither his: 11/2024
1x 500 ml	-				32-086155		Categoritzana 13 Prilitzi Menderica With Statiszation
Value pack 4x	500 m	l			32-486155		and the second

Four different reagents are available for analyzing the carbonate hardness (or also called total alkalinity). These reliably determine the exact value of your water between 0.3 and 22.5 °KH. The measuring range of each reagent for a titration device of the SYCON series is represented by the bar. If the reagents are used in the limit value devices of the SYCON series, that limit value is determined which is shown as a red line.

Reagents for measuring carbonate hardness (the measuring range and the limit value are shown)						
Designation	0.10 °KH	1.00 °KH	H 10.00)°КН 100.0	0°KH	
C25-1	0.30 °	кн 1.0)°КН 7.5	б°КН		
C25-1.5	c).45 °KH	1.5 °KH	11.5 °КН		
C25-2		0.60 °KH	2.0 °KH	15 °КН		
C25-3		0.90 °KH	3.0 °dH	22.5 °KH		

SYCON - Iron





Features		Features			
Measuring range when used in SYCON Fe 0.01 - 0.5 mg/l		Measuring range when used in SYCON Fe 0.2 - 6.0 mg/l			
possible limit values when used in SYCON 2500 / 0.03 mg/l 0.05 mg/l 0.1 mg/l 0.2 mg/l 0.3 mg/l 0.4 mg/l 0.5 mg/l 0.6 mg/l Compatible devices SYCON 2500 Fe, SYC SYCON Fe		possible limit values when used in SYCON 2500 / 2501 Fe 0.3 mg/l 0.5 mg/l 1.0 mg/l 2.0 mg/l 3.0 mg/l 4.0 mg/l 5.0 mg/l 6.0 mg/l Compatible devices SYCON 2500 Fe, SYCON 2501 Fe SYCON Fe			
Technical data		Technical data			
Shelf life24 monthsQuantity1x 500 mlBottleround, 85 x 130 mm (with	n lid)	Quantity	24 months 1x 500 ml round, 85 x 130 mm (with lid)		
Article A	Art. no.	Article	Art. no.		
Reagent Fe LRS 1x 500 ml 3	32-080320	Reagent Fe HRS 1x 500 ml	32-080330		

The reagents Fe HRS and Fe LRS are reagents for the determination of dissolved iron depending on the SYCON series analyzer used. These reagents are used in the current SYCON Fe as well as in the discontinueded models SYCON 2500 Fe and SYCON 2501 Fe. These reagents are not suitable for the SYCON 3000 Fe. Please contact our sales department for the suitable reagent.

SYCON p-value

STCON p-value		
	Indikator p-Wert Reagent p-value Green Brook P 0.2 5.0 mmolt Kindl wind duchatel lagern River in a cool and dars place National with the 11/2023	Grenzwert / Messbereich
Features	Article	Art. no.
Measuring range0.2 - 5 mmol/lTechnical dataShelf life12 monthsQuality1x 500 ml, alternativelyBottleround, 85 x 130 mm (with		32-086335 ml 32-486335
	Indikator p-Wert P-value Produce Prod	
Features	Article	Art. no.

Features		Article	Art. no.
Measuring range	0.8 - 20 mmol/l		
Technical data		Reagent P25-20	00.00/045
Shelf life	12 months	1x 500 ml	32-086345
Quality	1x 500 ml, alternatively 4x 500 ml	Value pack 4x 500 ml	32-486345
Bottle	round, 85 x 130 mm (with lid)		
Dottie			

SYCO	N Silicat	e		
	Silicat-A Mage M			
Features	0.0 10		Article	Art. no.
Measuring rang			Reagent set Silicate	
Shelf life	12 months		2x Silicate-A, 1x Silica	
Quality in set	2x 500 ml Si		in total 4x 500 ml	32-086345
	1x 500 ml Si 1x 500 ml Si		Reagent Silicate-A 1x 500 ml	32-010101
Bottle		.30 mm (with lid)	Reagent Silicate-B	
			1x 500 ml	32-010102
			Reagent Silicate-C 1x 500 ml	32-010103

The reagent set SYCON $SiO_2 A$, B, C contains all reagents for operating the multi-pump analyzer SYCON SiO_2 .

Content of a set:

- 2 x 500 ml reagent Silicate-A
- 1 x 500 ml reagent Silicate-B
- 1 x 500 ml reagent Silicate-C

Such a set is sufficient for approx. 1,000 analyses. You can order the reagents as a set or each component individually.



... suitable for your applications with our analyzers

The flow-through coolers / heat exchangers for cooling the sample water are ideally matched to the online analyzers from RLS Wacon.

We provide two different types of coolers. We also offer sample coolers for manual water sampling in the boiler house. All models are available as single units or, on request, with connection set and valves. We will be happy to advise you on the design of the right type.



PC 200

Article

Art. no.

Pre-cooler type PC 200

Cooler optimally matched to prepare process water to the necessary temperature for the analytical equipment. 30-015100

Pre-cooler type PC 400

Cooler optimally matched to prepare process water to the necessary temperature for the analytical equipment. 30-015200

16 bar	16 bar
er) 8 bar	8 bar
0 - 120 °C	0 - 80 °C
375x128 mm	546x128 mm
8 mm	1/2"
8 mm	1/2"
8 mm	8 mm
8 mm	8 mm
2,6 m	5,1 m
1,7 kg	2,3 kg
	er) 8 bar 0 - 120 °C 375x128 mm 8 mm 8 mm 8 mm 8 mm 8 mm 2,6 m



... suitable for your manual sampling applications



Article	Art no
Sample cooler type AC 100 without valves	
For taking water samples and cooling then	n for manual
determination of water parameters.	
Dimensions 100 x225 mm, weight 3.3 kg	30-011100
Sample cooler type AC 100	
with hot and cold water valves	
For taking water samples and cooling then	n for manual
determination of water parameters.	20 011110
Dimensions 100 x 225 mm, weight 3.5 kg	30-011110
Hot water valve type HWV 100	
for sample cooler AC 100	30-012110
Cold water valve type KWV 150	
for sample cooler AC 100	30-012121
Sample cooler type AC 400	
without valves	
For taking water samples and cooling then determination of water parameters.	n for manual
Dimensions 100 x 448 mm, weight 4.0 kg	30-011200
Sample cooler type AC 400	
with hot and cold water valves	
For taking water samples and cooling then	n for manual

For taking water samples and cooling them for manual determination of water parameters. Dimensions 100 x 448 mm, weight 4.2 kg 30-011210

Hot water valve type HWV 400

for sample cooler type AC 400

30-012115

Sampling valve 1/4"

The flammable sampling valve enables the professional collection of water samples for regular manual chemical and microbiological analysis. 37-010965

AC 100



Sampling valve

Accessories ...

To make installation or commissioning as easy as possible for you, we offer accessories for our analyzers. The selection is based on field experience and consists of high-quality products that fit seamlessly with the quality of our analyzers.





System separator



Coupling relay



Cam load break switch

... for our LIMES and SYCON analyzers

Article	Art. no.
Reagent bearing (Fibox) for wall mounting High-quality box for storing reagent bottles, cleaners and maintenance sets of the SYCON and LIMES series. Dimensions 300 x 200 x 180 mm	37-01086
LED signal lamp acts as an optical signal generator for ana	lyzers
The optical signal can be used for reagent deficiencies, inst malfunctions or limit value violations in plant halls to visua messages of an analyzer.	trument
LED signal lamp version 230 V LED signal lamp version 24 V	37-010964 37-012964
SYCON tool kit , contains the necessary tools for the installation and maintenance of all analyzers.	37-01096
Drainage ventilation	
When the analyzer is at a great distance to the drain, the drain vent reduces pressure surges in the analyzer,	
ensuring trouble-free operation.	37-01097
 back in case of a pressure drop. If there are impurities or for substances in the process water, the contamination of sens components can thus be avoided. The system separator is of brass and functions according to a three-chamber principation of two backflow preventers a drain valve an integrated dirt trap sieve (inflow) Protection against backflow, backpressure and backsiphore 	sitive made iple:
of hazard class 3 (according to DIN 1988, part 4 and DIN E Dimensions $115 \times 110 \times 47$ mm	
Coupling relay 24 V The coupling relay doubles the contacts of a relay for an ar with 24 V supply voltage. Additionally, it can be used to separate the contacts of a w for simultaneous connection to the analyzer and softener of Dimensions 31 x 87 x 96 mm	nalyzer ater meter
Coupling relay 230 V The coupling relay doubles the contacts of a relay for an ar with 230 V supply voltage. Additionally, it can be used to disconnect the contacts of a for simultaneous connection to the analyzer and softener of Dimensions 31 x 87 x 96 mm	water meter
Cam load break switch 16A With this 2-pole cam switch, it is possible to completely de your analyzer. After switching off the supply voltage, safe	

With this 2-pole cam switch, it is possible to completely de-energiz your analyzer. After switching off the supply voltage, safe working on the analyzer is guaranteed. Dimensions $76 \times 76 \times 46$ mm 37

37-010961



LIMES connection unit



Flow-through fitting 1"



Flow-through fitting 2"



Pressure regulator



Connection set SYCON

Accessories ... for our LIMES analyzers ...

Article	Art. no.
LIMES connection unit With the connection unit, no further hardware is required for commissioning a LIMES device. The unit contains an illuminated on/off switch and a terminal strip for contacting the supply volt and all inputs and outputs of the LIMES device.	
Upgrade Kit from LIMES Base to LIMES Plus With the upgrade kit, you upgrade a LIMES Base to a LIMES Plu The upgrade can be performed at any time. If necessary, the device can be reset to a LIMES Base by reconnecting the circuit board.	s. 30-035205
LIMES connection set The connection set contains the usual utensils for connecting a LIMES device on the water side. It also facilitates work that is carried out as part of maintenance.	33-080701
Flow-through fitting for LIMES 3/4" T-piece fitting for a 3/4" PE pipe with matching outlet for easy connection of a LIMES device	33-080601
Flow-through fitting for LIMES 1 " T-piece fitting for a 1" PE pipe with matching outlet for easy connection of a LIMES device	33-080602
Flow-through fitting for LIMES 1 1/2" T-piece fitting for a 1 1/2" PE pipe with matching outlet for easy connection of a LIMES device	33-080604
Flow-through fitting for LIMES 2" T-piece fitting for a 2" PE pipe with matching outlet for easy connection of a LIMES device	33-080605

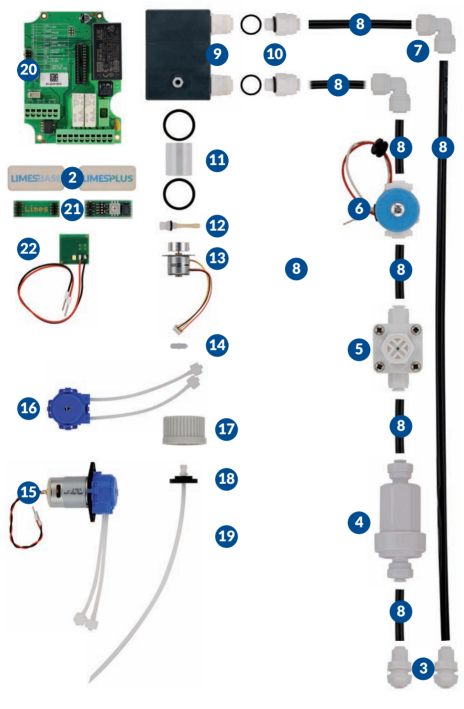
... and for our SYCON analyzers

Article	Art. no.
Pressure regulator with mounting plate and filter incl. pressu An upstream pressure reducer with filter protects your instru- from pressure surges and foreign bodies in the measuring cell,	ment
thus extending the lifespan of the analyzer.	33-090738
Connection set SYCON With the connection set, a SYCON analyzer can be connected to a 3/4" or 1/2" pipeline. It also includes a stopcock and 5 met of flexible plastic hose for inlet and outlet on the device. It thus facilitates work that is carried out as part of maintenance.	

SYCON drain ventilation

If the hose length of the drain line on the analyzers exceeds 2 meters, the drain vent must be installed to prevent pressure surges in the measuring cell. 37-010970

LIMES Base / LIMES Plus



Article Art. no. 1 LIMES housing cover 30-035109 transparent LIMES Base 2 30-035012 rubber cap 2 LIMES Plus rubber cap 30-035112 3 Bulkhead fitting white 1/4 inch (2x)30-093202 4 LIMES filters 30-093218 5 **Pressure regulator LIMES** 30-093079 6 LIMES solenoid valve 30-035004 7 Angle connection white 1/4 inch (1x)30-093216 8 Hose set 1/4 inch 30-035201 (7 parts) 9 Measuring chamber complete LIMES 30-035104 10 Screw-in connection 1/4 inch LIMES including O-ring (2x) 30-055203 11 LIMES tube measuring chamber 30-055204 incl. O-rings 12 LIMES injector including O-ring 30-035006 13 Stepper motor with magnet mount cpl. LIMES 30-035108 14 Stirrer blade 33-090002 15 Peristaltic pump cassette incl. motor cpl. LIMES 33-035106 16 Peristaltic pump cassette complete LIMES 33-035107 17 Bottle cap, screw connection GL 32 grey 33-093060 18 Bottle adapter 33-090009 19 Suction lance cpl. LIMES 30-035005 20 Mainboard LIMES 110/230 V 30-072004 21 LIMES Base plug-on board incl. mounting tool 30-035202 21 LIMES Plus plug-on board incl. mounting tool 30-035203 22 LIMES actuator board (LED) 30-090182



RLS Wacon analytics GmbH

SYCON 2602			
		2	
21O			
* 6 O	3	6	
			ノ
	1 3		
		13	18
	.	19	



Art	icle	Art. no.	
1	Perestaltic pump ca complete	ssette 33-090038	
2	Bottle connector	33-090008	
3	O-ring 16 x 2	33-090217	
4	Metering O-ring 3.2 x 2.5 blue	33-090218	
5	Reagent plug incl. p	osition	
	3, 4, 20, 21	33-090716	
6	Bottle cap	33-093060	
7	Bottle adapter SYCON	33-090009	
8	Agitator	33-090056	
9	O-ring 9 x 1.5	33-090210	
10	Measuring chamber		
	preassembled	33-090731	
	Stirrer blade	33-090002	
12	Drain plug 6 mm incl. O-ring	33-090712	
13	Actuator plug (LED) incl. O-ring	33-090713	
14	Inlet plug with angle incl. O-ring	connection 33-090156	
15	Drain hose 200 mm		
	Ø 6 x 4 mm	33-090124	
16	Supply hose 50 mm \emptyset 6 x 4 mm	long 33-090112	
17	Solenoid valve	00 000457	
4.0	SYCON 24 V	33-090157	
	Suction lance	33-090011	
19	Bulkhead connector straight	- 33-090116	
20	O-ring 5.28 x 1.78	33-090215	
21	Luer connection	33-090414	
Spare parts without picture Article Art. no.			
	asuring chamber inc		
	1, 12, 13, 14	33-190700	
	play board	33-033607	
	in board SYCON 260 D VAC)2 33-030647	
	in board SYCON 260 VAC/DC)2 33-030655	
	se pump cassette wit npl., SYCON 2602	h motor 33-090227	
-			

Connecting cable solenoid valve

SYCON 2602 incl. postions 1, 2, 3, 4, 18, 4x 9, 11 33

FIT 3000 cleaner (1000 ml) for measuring chamber

SYCON series

actuator

cleaning

Connecting cable

Maintenance set

Cleaning set SYCON Clean 33-090079

33-090074

33-090028

30-010900

32-089100

SYCON 2702 / 2802 / Fe / P



Art	icle	Art. no.
1	Peristaltic pump cas	
	complete	33-030614
2	Bottle connector	33-090008
3	O-ring 16 x 2	33-090217
4	Metering O-ring	
	3.2 x 2.5 blue	33-090218
5	Reagent plug incl. po	
	3, 4, 20, 21	33-090716
6	Bottle cap	33-093060
7	Bottle adapter SYCON	33-090009
0		
8 9	Agitator	33-090056
<i>'</i>	O-ring 9 x 1.5	33-090210
10	Measuring chamber preassembled	33-090731
11	Stirrer blade	33-090002
	Drain plug 6 mm	33 070002
12	incl. O-ring	33-090712
13	Actuator plug (LED)	
	incl. O-ring	33-090713
14	Inlet plug with angle	
	incl. O-ring	33-090156
15	Drain hose 200 mm	
	Ø6x4mm	33-090124
16	Supply hose 50 mm	long 33-090112
17	Solenoid valve	55-070112
1/	SYCON 24 V	33-090157
18	Suction lance	33-090011
-	Bulkhead connector	
17	straight	33-090116
20	•	33-090215
21	Luer connection	33-090414

Spare parts without picture Article Art. no.

,	
Measuring chamber inc 5, 11, 12, 13, 14	l. positions 33-190700
Display board	33-033607
Main board SYCON 28	02
230 VAC	33-030649
Main board SYCON 28	02
24 VAC/DC	33-030657
Hose pump cassette wi	
compl., SYCON 2802	33-090625
Connecting cable solen	
SYCON series	33-090079
Connecting cable	~~~~~
actuator	33-090074
Maintenance set	
SYCON 2802 incl. posti	
/ / - / / - / /	33-090034
Cleaning set	~~ ~ ~ ~ ~ ~ ~ ~
SYCON Clean	30-010900
FIT 3000 cleaner (1000	
for measuring chamber	
cleaning	32-089100



Article	Art. no.	
1 Peristaltic pu complete	imp cassette 33-090614	
2 Bottle conne SYCON BoB	ctor 33-090011	
3 O-ring 16 x 2	33-090217	
4 Metering O- 3.2 x 2.5 blue		
5 Reagent plug 3, 4, 19, 20	incl. position 33-090716	
6 SYCON BoB incl. bottle ca		
7 Agitator	33-090056	
8 O-ring 9 x 1.5	5 33-090210	
9 Measuring cl preassemble	namber	
10 Stirrer blade	33-090002	
11 Drain plug 6		
incl. O-ring	33-090712	
12 Actuator plug incl. O-ring	g (LED) 33-090713	
13 Inlet plug wit incl. O-ring	h angle connection 33-090156	
14 Drain hose 2		
Ø 6 x 4 mm	33-090124	
15 Supply hose Ø 6 x 4 mm	50 mm long 33-090112	
16 Solenoid valv SYCON 24 V	-	
17 Suction lance	e BoB 33-030002	
18 Bulkhead cor	nnector	
straight	33-090116	
19 O-ring 5.28 x	1.78 33-090215	
20 Luer connect	ion 33-090414	
•		
Spare parts witho Article	ut picture Art. no.	
Measuring cham 5, 10, 11, 12, 13	ber incl. positions 33-190700	
Display board	33-033607	
Main board SYCON BoB 230 VAC 33-010128		
Main board SYC 24 VAC/DC	ON BoB 33-030164	

Hose pump cassette with motor complete, SYCON BoB 33-030625 Connecting cable solenoid valve

Maintenance set SYCON BoB

FIT 3000 cleaner (1000 ml) for measuring chamber

SYCON series

actuator

Connecting cable

Connecting cable SYCON BoB probe

incl. positions 1, 2, 3, 4, 17, 4x 8, 10

Cleaning set SYCON Clean

cleaning

32-089100

33-090079

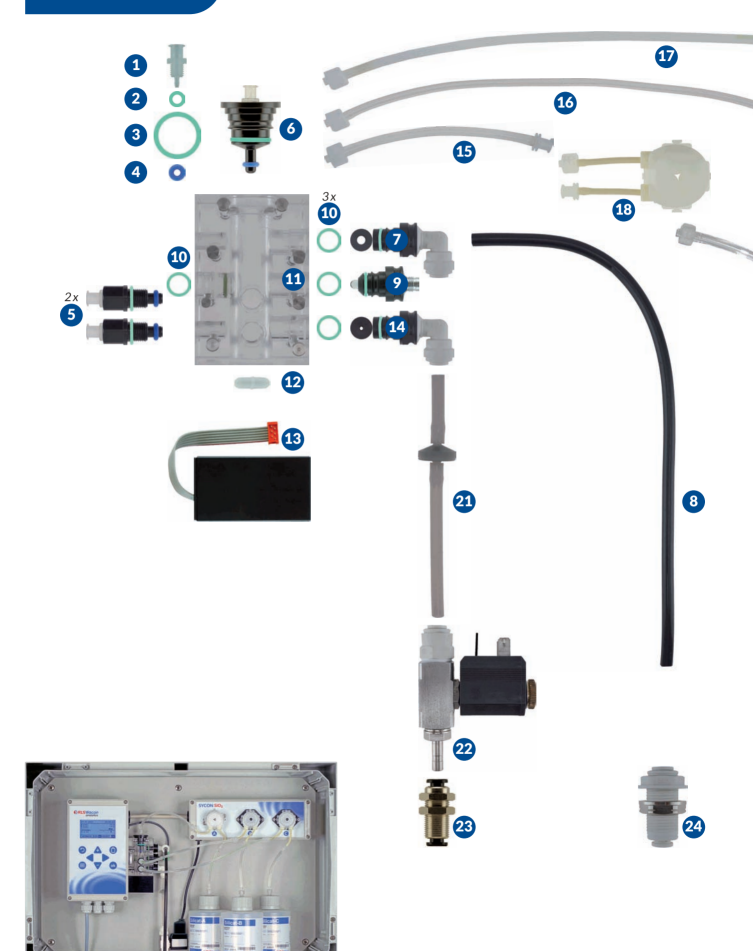
33-090074

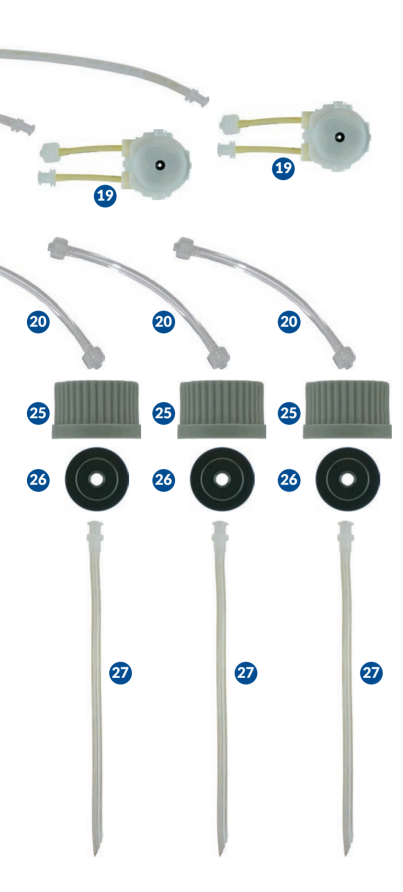
33-000038

33-030099

30-010900

SYCON SiO₂





Art	icle	Art. no.
1	Luer connection	33-090414
2	O-ring 5.28 x 1.78 green	33-000065
3	O-ring 16 x 2 green	33-000063
4	Metering O-ring 3.2 x 2.5 blue 3	3-090218
5	Dosing plugs screwable complete including positions 1, 2, 4, 10	33-000085
6	Reagent plug complete including positions 1, 2, 3, 10	33-009833
7	Drain plug with 1/4 inch connection and 5 mm hole incl. position 10	33-091021
8	Drain connection 1/4 inch	33-090013
9	Actuator plug (LED) complete including position 10	33-000010
	O-ring 9 x 1.5 green	33-000066
11	Measuring chamber preassembled without plug	33-000159
12	Stirrer blade 3	3-000002
13	Agitator	33-090056
14	Inlet plug with 1/4 inch connection and 2 mm bore incl. item 10	33-000060
15	Pump connector silicate A 130 mm	33-000175
16	Pump connector silicate B 250 mm	33-000176
17	Pump connector silicate C 300 mm	33-000177

S

Ρ

A

R

Ε

Ρ

A

R T

S

18 Peristaltic pump cassette A complete (white rollers) 33-000024 19 Peristaltic pump cassette B/C complete (black rollers) 33-000025 33-000201 20 Bottle connector SYCON Silicate 21 Supply hose with one-way valve SYCON Silicate 33-030199 22 Solenoid valve complete SYCON Silicate 33-000027 23 Bulkhead connector straight 6 mm metal version 33-090116 24 Bulkhead connector 1/4 inch straight plastic 33-000023 25 Bottle cap 33-093060 33-000021 26 Bottle adapter 27 Suction lance complete SYCON Silicate 33-030196

Spare parts without picture Article

41

Article	Art.no.
Measuring chamber incl. all plugs and greer as well as positions 11, 6, 2x 5, 7, 9, 14, 12	O-rings 33-100160
Display board	33-000016
Main board complete SYCON Silicate	33-030651
Peristaltic pump cassette A with motor complete	33-000014
Peristaltic pump cassette B/C with motor complete	33-000015
Connecting cable solenoid valve multi-pump system	33-000036
Connecting cable pump unit multi-pump system Connecting cable actuator	33-000037 33-000013

RLS Wacon analytics GmbH

Ask for the 28-page CALDUR[®]-catalog.

Manual analytics with ...

0.05

0.75

... the CALDUR® test sets

Our test sets are suitable for the manual determination of water constituents. In addition to many standard rapid tests for checking residual hardness, total hardness, chlorine content or iron concentration, the CALDUR[®]-program also includes many test sets that are required for niche applications.

The CALDUR[®]-program comprises of a total of around 30 different parameters. All products are characterized in particular by their easy handling and very precise measurement point determination. Special bottling of a test set for the determination of total hardness, where 1 drop corresponds to 1 °dH.



Do you need a special solution?

ALD UNITED TO THE ST

0.25

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

ALDUP®

95



The test sets according to the **limit value** method allow a very simple and quick determination of the water ingredient. The

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



In the test sets using the **titration method**, the reagent is added to the test sample drop by drop. The measured value is determined by simply counting the drops until the color changes.

The duration of the determination of the measured value is only a few minutes.



For the **colorimetric test kits**, the reagent is added to a water sample. After the reaction time, the measurement result is determined by comparison with a color chart con-

sisting of six color patches.

The CALDUR[®] photometric test sets are specially adapted to the WINLAB Data Line photometer. This part of the CALDUR® program perfectly combines the high quality of the reagents with the automatic determination of the concentration of the water constituents.

With the Scientific program line from Ū CALDUR® we offer you manual test sets with a very high accuracy. At the same time, the operability of these test sets is much more comfortable than that of the other test sets.

Test set



This test set is suitable, for example, for fast and inexpensive monitoring of the residual hardness of ion exchangers with a limit value of 0.5 °dH.

Test set total hardness GH 100



ALDUI

Art. no. 31-071310

The "standard" for fast and inexpensive monitoring of the total hardness with one measured value per drop: 1,0/0,5 °dH.

Test set chlorine (free) Art. no. 31-072275



For fast and inexpensive manual monitoring of chlorine / chlorine dioxide (0.05 - 0.5 mg/l Cl₂). After the chemical reaction compare the color in the test tube with the one on the color chart. According to the coloration you then read off the concentration.

WINLAB Data Line Photometer

in case art. no. 37-000100 The CALDUR® photometric test sets are specially designed for the WINLAB Data Line photometer photometer. With this



offer of the CALDUR[®]-program combines the high quality of the reagents is perfectly combined with the automatic determination of the the concentration of the water constituents. Thus you can analyses very reliably and objectively.

Scentific test set Total hardness 0 - 20 °dH

Art. no. 31-075100 With one syringe filling a measuring range from 0 to 20 °dH is covered. If you want to measure further further, fill the syringe a second time and syringe a second time and can then also measure above 20 °dH. Thus you "extend" the measuring range to 40 °dH. The accuracy, which is given by the scaling of the syringe is 1 °dH.



The RLS Wacon analytics GmbH is a family-owned enterprise based in Hildesheim, Germany. For more than 40 years, we are developing and manufacturing robust and safe measurement and sensor technology for demanding applications. We hereby consistently focus on quality and well-known products. Our particular interest is the dialogue with customers, partners and suppliers. That's how *safety is reliably produced.*

Gropiusstr. 12, D-31137 Hildesheim Tel.: +49 (0) 5121 / 28126-0 Fax: +49 (0) 5121 / 28126-20 info@rls-wacon.de • www.rls-wacon.de

PRLSWacon analytics GmbH

2305