The limit value device SYCON 2602

The online analyzer with cloud functionality





Safety reliably produced.

Definitely the correct and reliable measuring value.

Since 2012 ...

... our SYCON analyzers stand the test in the daily use. The SYCON 2602 is used to monitor the limit value. In addition to the current measured values, the display also shows further information, for example the course of the last 100 measuring points. As the world's first online analyzer, the SYCON 2602 offers optional cloud integration.

It can be used ...

... where it depends on the precise compliance with individual limit values. With the SYCON 2602 we offer reliable analysis technology according to your requirements. The SYCON 2602 includes a demandcontrolled regeneration triggering as well as the monitoring of the condensate recirculation for your boiler house. For this purpose, you choose the reagent with the appropriate limit value from our extensive range of products. The limit value is controlled in a fixed time interval and if exceeded, a signal is passed to the controller.

The advantages and highlights at a glance:

- 1 The display allows a quick and comprehensive metering of the device's status and shows the results of the last 100 measurements. Simplified operation via detailed, clear menu navigation. An installation wizard helps you during the initial startup.
- 2 The limit value depends on the reagent used. In addition to monitoring the total hardness with H25 reagents, it is also possible to monitor the carbonate hardness with C25 reagents. The unit can be switched between °dH, °f, ppm and mmol/l.
- 3 The new colour-coded terminals facilitate the assignment and ensure a convenient connection of the cables. There are two additional terminals each with switched L- and N-conductors, which can be bridged to the relay contacts.
- 4 The optional WLAN module is the intelligent interface of the SYCON 2602 to the cloud.
- 5 Cost-effective and easy exchange of the pump thanks to the new clip fixing at the drive.

- 6 By using a special PMMA plastic measuring chamber, no condensation forms on the optics in case of temperature differences between the water and the environment.
- 7 No service and maintenance effort due to the maintenance-free full colour sensor. It also guarantees that the SYCON 2602 is absolutely safe against external influences such as impure water or interfering lights.
- 8 Tool-free maintenance of the measuring chamber by installation of locking pins directly on the measuring chamber.
- 9 Our reagents are produced according to our own recipe and have a shelf-life of 24 months. They are optimally synchronized with the fullcolour sensor.
- On the inserted SD card, all measurement results are saved with a time stamp.
- + Detailed manual with over 50 pages of text for commissioning and installation as well as many application examples.



Safety reliably produced.

The analyzer SYCON 2602.



- Proven measuring and sensor technology from the SYCON 2502
- Large display for comfortable operation
- Optional cloud integration for IoT connectivity

Safety reliably produced.



SYCON 2602, Seite 3 von 6

The analyzer SYCON 2602.



We provide

- technically competent contact persons at eye level
- modern development with many years of experience in the area of measurement and sensor technology
- complete production on site in Hildesheim, from the assembly of the electronics to the final assembly of the devices

Our measuring chamber tested according to DIN EN 13443-3 can withstand a pressure of 5 bar for at least 200,000 analyses: check out the video on our website www.rls-wacon.de/messkammer



Overview of performance features:

Fully automatic

The device detects hardness breakthroughs fully automatically depending on the reagent used. Thus, the analysis process is more effective than manual methods and more sustainable than other measurement methods that work only indirectly.

Intelligent and accurate

The device does not need to be calibrated. Due to the integrated measuring technology and a two-stage analysis procedure with zero point measurement, external measuring influences due to contamination of the measuring chamber, turbidity of the sample and extraneous light influences are automatically detected and eliminated in the evaluation of the analysis. The maintenance-free full colour sensor is one of the key components for the autonomous operation of the device.

Selectable interval time

The interval time between two measurements can be set freely. In combination with a connected flow switch, the time interval can be paused during plant standstill. The analysis start can also be done via an external switch or a controller. Alternatively, a quantity interval can be set by connecting a water meter.

Self-calibrating

Hardness breakthroughs are reliably detected by using limit value reagents. Select the reagent that matches your limit value. No further configuration or calibration is necessary.

Very high accuracy

After a bad measurement, a reference measurement can be carried out to evaluate the result at intervals of 4 minutes. This prevents false alarms due to the negative ion effect.

Multilingual menu

The menu navigation is switchable between German, English, French, Spanish and Italian.

Adjustable unit of the limit value

The displayed unit can be set on the device. In combination with the multilingual menu navigation, the device can be configured according to the local language and regulations.

Cloud-integration

The SYCON 2602 is the first online analyzer that optionally connects to a cloud via WIFI. With the complete functionality known from SYCON 2502, this device shows the way to digital water 4.0.

BOB-operation

The acronym stands for Operation Without Supervision (Betrieb ohne Beaufsichtigung) as it is mentioned in the specific rules and regulations of the TÜV for boiler houses. The SYCON 2602 analyzer indicates whether a sufficient stock of reagent is available for at least the next 72 hours.

Efficient reagent consumption

The reagent bottle can easily be exchanged. A 500 ml bottle allows more than 5,000 analyses.

Extensive alarm functions

If the limit value is exceeded, an alarm is emitted by switching a potential-free relay. This alarm output can be placed on a control room for signaling purposes or used to operate a horn, to close a valve or to head on a program for the regeneration of a water softening plant.

Diagnostic program

If you encounter technical problems with the device, a fault message is issued by switching a potential-free relay. The detailed diagnostic program guides you step by step through all functions in an easy to understand way. Thus, the device is roundly checked and the cause of the error message is clearly located.

Minimal maintenance effort

The measuring chamber must be cleaned depending on the set measuring interval or the frequency of measurements. The reagent hoses and sealing rings typically need to be replaced only once or twice a year. No additional tools are required for maintenance. It is very easy to perform.

Compact design

The device is hung directly on a wall or supporting structure. Installation and commissioning are an intuitive process.

Digital input

The potential-free switch of a flow meter, a timer or any other state switch can be connected to this input. When the contact is open, no analyses are run in the programmed interval. Alternatively, this input can be used as start input for analyses. In the quantity interval mode, the water meter is connected to the input.

Three potential-free relay outputs

The potential-free relay outputs can be used to report a limit value alarm, a device fault or an active analysis as a status e.g. to a control room. Alternatively, signaling devices or solenoid valves can be switched.

Safety reliably produced.



General Specifications

Supply voltage Power consumption Protection class Ambient temperature Temperature of water sample Humidity

Technical Data

Installation Dimensions

Weight

Relay outputs

Signal input

Connection inlet / outlet

Analysis Features

Measuring principle The limit value alarm is defined by the reagent used

Reagent consumption

Shelf-life of reagents Water consumption

Pressure of inlet water

Water sample

Value / Range

85 ... 264 VAC at 47... 440 Hz 25 VA (during operation) IP 43 (with housing IP 54) 5 ... 45 °C (40 ... 115 °F) 5 ... 40 °C (40 ... 100 °F) 20...90% RH non-condensing

Value / Range

wall mounting in closed rooms on wall holder: 274 x 275 x 130 mm (W x L x H) with housing: 330 x 300 x 185 mm (W x L x H) on wall holder: 1,9 kg with housing: 3,7 kg 3 relays, 250 VAC / VDC 4 A potential free outputs NC/NO > limit value alert > device error > analysis active / cooling water for sample cooler, altern. BOB alarm potential free input contact with auxiliary voltage for external analysis start, water meter or flow switch tubes with 6 mm outer diameter

Value / Range

colorimetrical method Total hardness limit value reagents: 0,02 °dH 0,05 °dH 0,10 °dH 0.20 °dH 0.30 °dH 0.50 °dH 1°dH 2°dH 3°dH 5°dH 10°dH Carbonate hardness limit value reagents: 1°KH 1,5°KH 2°KH 3°KH < 0,10 ml / analysis up to 5000 analyses per 500 ml bottle 24 months approx. 1000 ml / analysis The water consumption depends on the inlet pressure and the flushing time approx. 0,5 ... 5 bar Use a pressure reducer in case of an inlet water pressure above 2 bar clear, colour free, without any solids and gas bubbles pH 4 ... 10,5, iron < 3 ppm, copper < 0,2 ppm, aluminium < 0,1 ppm, manganese < 0,2 ppm acid capacity KS4.3 < 5 mmol/l

Our product range:

Water softening controllers

The controllers of the HAcon series are used to control back

flushable systems or ion exchangers in connection with pilot distributors or central control valves.



Pilot Distributors

The new models PVcon 1000 and PVcon 5000 can be used for water softening



and gravel filtration systems. The units can be activated either by impulses or a change of voltage.

For both applications, connections are available in the device.

Sample Coolers

In our product range, we offer sample coolers that allow sampling for manual analysis. We also offer pre-sample coolers for analyzers. Corpus and cooling coil are made of stainless steel (Type 1.4571) and

pressure up to 16 bar.



Reagents

Here, you get the suitable reagent for your analyzer. Please contact us for an overview of available reagents for your SYCON analysis device. In addition to our RLS Wacon reagents, we also offer rea-







We offer a wide

range of test kits for determining water parameters. Apart from the quick-kits commonly used for checking residual hardness, total hardness, chlorine content and iron concentration we also offer several test kits for niche applications.

RLS Wacon 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.

Eduard-Ahlborn-Str. 1, D-31137 Hildesheim Tel.: +49 (0) 5121 / 28126-0 Fax: +49 (0) 5121 / 28126-20 info@rls-wacon.de · www.rls-wacon.de

