

ColorPlus

The PLUS in UV and Colour Measurement





Applications

- DOC (UV absorption) measurement
- Colour (Hazen) measurement
- Measurement of the elimination of micropollutants

Industries

- · Treatment of drinking water
- Waste water treatment
- Process water in various industries

Properties

- Combined online measurement of DOC (UV absorption) and colour (Hazen) in one instrument
- · Optical compensation of window soiling
- · Dual beam measurement for high stability
- Flow cell easy to clean without tools
- · Fast and simple verification with control unit
- Turbidity compensation by means of an additional light source (optional)

ColorPlus

The PLUS in UV and Colour Measurement

Innovations with tangible benefits



Multiple device configurations

Up to three light sources can be installed in the instrument. This allows simultaneous measurement of DOC (UV absorption) and colour (Hazen) and compensation

- Two measurements are available in one instrument.
- The real colour is measured.
- DOC (UV absorption) is measured without the influence of turbidity.



Flow cell and cover with screws

The cover of the flow cell can be opened without tools:

- · Allows simple access for cleaning the
- Cleaning involves little effort.



Compensation glass

Soiling of the flow cell is measured by means of a compensation glass in the interior of the flow cell:

- The effect of cell soiling is greatly reduced internally.
- Constant and precise measured values are guaranteed.
- The user is alerted if the cell has to be



Checking unit

For inspecting the instrument, checking units on the basis of reference filters can easily be inserted:

- A checking unit is included in the basic configuration and allows the checking of high absorption.
- Further checking units are available for checking various measuring points.

	12.12.2013 14:25:43				Modbus #1 IP 192.168.3.104	
0.80				M1 254comp E/m		
2.9				M2 400comp Hazen		
1.46				C1 254nm E/m		
3.6				C2 400nm Hazen		
Men	u Valu	Info	Diag		T	

Intelligent Control System

The SICON control unit with state-of-theart touch screen technology and colour display:

- · Values, graphs, alarm and status messages can be presented.
- · An internal data logger allows recalling and displaying measured data from the last 32 days.

Technical Data

Device:

Measuring principle: Wave length UV lamp: Wave length LED: Measuring span:

Resolution: Measuring ranges:

Units:

Ambient temperature: Enclosure material: Protection degree:

Weight:

Flow cell:

Material: Window material: Seals: Sample temperature:

Sample pressure: Sample flow:

Connections:

Control unit SICON:

Power supply: Power consumption max.:

Display:

Operation: Ambient temperature: Ambient humidity: Protection degree:

Outputs:

Inputs:

Digital interfaces:

Optional modules (max. 2):

Absorption

254, 313, 365, 436, 546 nm 365, 380 .. 700 nm

0 .. 3 E

0 .. 60 E/m

0 .. 420 Hazen @ 390 nm 0.001 E

8, freely configurable E, E/m, Hazen, GOST -20 .. +50 °C

Stainless steel 304/1.4301

4.3 Kg

PVC 100mm/50mm Borosilicate (VIS), quartz (UV)

EPDM 0 .. 50 °C 600 kPA (6 bar) 0.5 .. 1 l/min

inlet/outlet Ø 9 mm o.d.

9 .. 30 VDC 8 W

1/4 VGA, 3.5" Touchscreen

–10 .. +50 °C 0 .. 100 % RH

IP66

 $4 \times 0/4$.. 20 mA, galv. separated

7 × digital

 $5 \times digital$, freely configurable

Ethernet, microSD-card, Modbus TCP

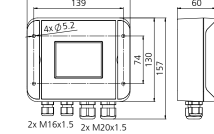
Profibus DP, Modbus RTU, HART

 $4 \times 0/4$.. 20 mA outputs, galv. separated

4 × 0/4 .. 20 mA inputs

139 $4x \phi 5.2$ 30 74

518.5 sample outlet Ø 9 / G1/4" sample inlet



277 Ø 9 / G1/4"





PROCESS-PHOTOMETER

SIGRIST-PHOTOMETER AG