

## ColorPlus

# The PLUS in UV Absorption Measurement with Colour Option



#### **Applications**

- DOC (UV absorption) measurement
- · Colour (Hazen) measurement

#### **Industries**

- Treatment of drinking water
- Treatment of process water in various industries

#### **Properties**

- On-line measurement of DOC (UV absorption) with colour (Hazen) option
- Compensation of window fouling
- Flow cell easy to clean without tools
- Elimination of turbidity influence by filters in the sample line
- Automatic instrument verification

## ColorPlus

#### The PLUS in UV Absoption Measurement with Colour Option

#### Innovations with tangible benefits



#### Multiple device configurations

The instrument is equipped with different filters, depending on the application:

- Filter for DOC (UV absorption) measurement & optional filter for color (Hazen) measurement
- · 2 filters for automatic instrument verification
- Filter for turbidity compensation



#### The measuring cell

- The PVC cover can be opened without any tools.
- Cover removal allows free access for cleaning



#### Window fouling

The window fouling is determined with the use of two different optical path lengths. The influence is calculated:

- The measured values are automatically corrected.
- The instrument informs the user when the fouling compensation is out of range and the cell needs to be cleaned.



#### Wall mounting-set

Device to fit all components of the system (Instrument, SICON, filtration unit, measuring cell drainage, flow meter & pressure valve):

- Compact measuring station
- · Simple & fast installation and commissioning

Intelligent control system

colour display:

The SICON control unit with state-of-

the-art touch screen technology and

· An internal data logger allows recalling and displaying measured data of the

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
Menu Valu Info Dia	ag 🔻



#### last 32 days. Applied Process Technology

 Values, graphs, alarm and status messages can be presented.

> Galileïlaan 33J | 6716 BP Ede Postbus 234 | 6710 BE Ede T. +31 88 278 28 28 info@apt.nl | www.apt

#### **Technical Data**

#### Device

Measuring principle: Wavelengths: Measuring span:

UV absoprtion: 100 mm

50 mm 100 mm

50 mm Resolution:

Measurig ranges: Units:

Hazen:

Ambient temperature: Enclosure material:

Protection degree: Weight:

Measuring cell

Material: Path lengths UV absorption: Window material:

Seals:

Sample temperature: Sample pressure: Sample flow:

Connections:

#### Control unit SICON

Power supply: Power consumption:

Display: Operation:

Ambient temperature: Ambient humidity: Protection degree:

Outputs:

Digital interfaces: Optional modules (max. 2): Absorption

1..3 in the range 200-800 nm

0 .. 3 E

0 .. 30 E/m

0 .. 60 E/m

0 .. 150 Hazen @ 390 nm 0 .. 300 Hazen @ 390 nm

0.01 mg/l

8, freely configurable

mg/l

-20 °C .. +50 °C Stainless steel 1.4301

IP 67

3.4 kg

PVC

50/10 mm, 100/10 mm

Quarz **EPDM** 0 .. 50 °C 600 kPA (6 bar)

0.5 .. 1 l/min

Push fit 8 mm / G 1/4" thread

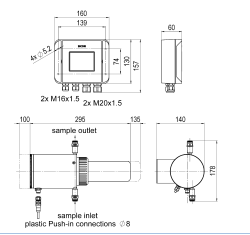
24 VDC +/- 10% 8 W, including sensor 14 VGA, 3.51 Touchscreen -20 °C .. +50 °C 0 .. 100% RH

IP 66

4 x 0/4 .. 20 mA galv. separated 7 x digital, freely configurable 5 x digital, freely configurable Ethernet, micro-SD card,

Modbus TCP

Profibus DP, Modbus RTU, HART, Profinet IO, 4 x 0/4 .. 20mA outputs, galv. separated 4 x 0/4 .. 20 mA inputs



### **SIGRIS** PROCESS-PHOTOMETER

#### SIGRIST-PHOTOMETER AG

Hofurlistrasse 1 · CH-6373 Ennetbürgen Tel. +41 41 624 54 54 · Fax +41 41 624 54 55 www.photometer.com · info@photometer.com