

ColorPlus Ex

In-line absorptiometer in Ex-version





Applications

- · Colour (ASTM, Saybolt) of diesel/gasolin
- · Colour (Hazen) of acrylic- and metacrylic acid
- · Colour (Hazen) of maleic acid and phthalic anhydride
- Colour (Hazen, Saybolt) in organic based oils
- · Colour of spirits at the blending unit

Industries

- Petrochemical industry
- Refineries
- Chemical industry
- · Spirits/Distilling industry

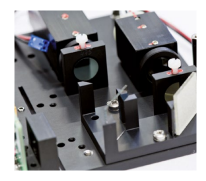
Advantages

- Certification according to ATEX/IECEx ColorPlus Ex: Ex Zone 1, Ex db IIC T3/ T4/ T5/ T6 Ga/Gb
 - SICON (M) Ex: Ex Zone 1, Ex db de IIB T6 Gb
- Easy installation using standard Varinline® In-line housing
- · Customer specific flow cells on request
- Various window and sealing materials available
- Turbidity compensation by a second wavelength (optional)
- Easy functional check with integrated checking filter or sliding measuring cell
- Up to 8 photometers can be connected to the control unit

ColorPlus Ex

In-line absorptiometer in Ex-version

Innovations with tangible benefits



Precise colour measurement

High-quality components, LED-light sources and Swiss precision guarantee reliable colour measurement also in the Ex-field and, if need be, with turbidity compensation:

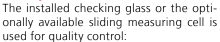
- Long-term stable, reproducible results for a reliable process flow
- A minimum of service and maintenance
- Low operating costs



Process integration of the ColorPlus Ex can be adapted exactly to the customers' applications:

- · Standard Varinline® housing with or without flanges
- Individual path length adaptation for optimum measuring range and sensitivity
- · Flow cell available with heating or cooling
- Available in different materials





- Fast verification of the optically correct measurement
- Option of a real calibration during an on-going process using a sliding measuring cell

27.03.2013 08:06:08

Graf

Menu Wert Info

Intelligent control system

Control unit SICON with the latest touchscreen technology and colour display.

- The display selectively shows values, graphs, or status and alarm messages.
- An internal data logger allows displaying the measured values of the last 32 days.

Continuous Ex

Operation is carried out either via the control unit SICON (M) in a safe zone or via the SICON (M) Ex:

- Operating concept is adapted to the respective needs.
- With the SICON (M) Ex a full range of function is available including display and touchscreen in the hazardous area.
- With the SICON M with connecting box Conn-A or the SICON M Ex, up to 8 photometer can be connected.

Technical data

Sensor

Measuring principle: Absorption 254, 313, 365, 436, 546 nm Wave length UV-lamp: Wave length LED: 365 .. 760 nm Measuring span: 0 .. 3 E 0.001 E Resolution: 8, freely configurable Measuring ranges: Installation: In-line Varinline® housing or

> Optional: Customer specific flow cell

compatible

Material sensor head: Stainless steel 1.4435 Borosilicate glass, quartz or Window:

sapphire NBR, EPDM, FPM oder FFPM Seals: Aluminium AlSi1MgMn, coated Housina: −20 .. +195 °C Sample temperature: −20 .. +50 °C Ambient temperature:

IP 65

IP 66

II 1/2G

24V Operation voltage: 4W for LED Power consumption: 9W for UV

Protection type: Ex-group/device category: Ex-proof type:

Measuring cells

Standard: In-line Varinline® housing or compatible, DN 40 .. 150 Customized: As agreed Stainless steel Materials: Hastelloy® etc. Connections: Customized

Control units SICON (M)/SICON (M) Ex

Power supply: Power input: Display: Operation: Protection type:

Output:

Input: Digital interfaces:

Optional Moduls (max. 2):

Dimensions:

Weight:

Ex-group/device category: Ex-proof type: Ex certification:

VIS: 9.. 30 VDC / UV:24 VDC 7 W + photometer 1/4 VGA, 5.7 Touchscreen

Ex db IIC T3/ T4/ T5/ T6 Ga/Gb

 $4 \times 0/4$.. 20mA, with galvanic isolation, max. 50V to earth and max. 500 Ω load

7 × digital, freely configurable 5 × digital, freely configurable Ethernet, Modbus TCP (only SICON), microSD card optional Modbus RTU, Profibus DP, HART $4 \times 0/4$.. 20mA output, with

4 × 0/4 .. 20mA input SICON (M): 160 × 157 × 60 mm SICON (M) Ex: 322 × 558 ×

191 mm SICON (M): approx. 0.6 kg SICON (M) Ex: approx. 30 kg

galvanic isolation

SICON (M) Ex: II 2G SICON (M) Ex: Ex db eb IIB T6 Gb

SICON (M) Ex: BVS 17 ATEX E xxx X IECEx BVS 17.00 xx X



