



SICON

ColorPlus 2

The PLUS in the colour monitoring of beer



Applications

- Colour monitoring of beer
- Control of the blending unit

Properties

- MEBAK/EBC/ASBC-compliant measurement of the colour of beer at 430 nm
- Turbidity compensation by using an additional wavelength (optional)
- Condensation-free operation without purge air connection
- Hygienic design
- Standard process connection Varivent®, fully CIP/SIP compatible

- Fast and simple verification with control unit
- Comfortable operation via colour touch screen display
- Display of values and/or graphs
- Simple system integration

Industries

- Brewing industry



Innovations with tangible benefits

Compact design/large measuring range

Hygienic design. Double-sided mounting in standard Varivent® housing:

- Various different optical elements (OPL-Bits) allow a very large measuring range (max. 0-200 EBC colour).
- Low power consumption as a result of LED technology.



Compensation of turbidity

Optional second wavelength at 700 nm for the compensation of turbidity.



Control unit

For checking the instrument, control units based on optical reference filters can simply be used:

- One control unit is included in the basic configuration and allows the verification of high absorption.
- Further control units are available for verifying various measuring points.



Easy to maintain

- No purge air necessary.
- Simple zero adjustment.
- Hygienic cleaning (CIP-/SIP compatible).
- Change of sealing by customer.
- No replacement of light source as a result of LED technology.



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.





ColorPlus

Technical data

Sensor

Measuring principle: Absorption

Wave length LED: 430 nm, optional 700 nm Nominal range: 0 ... 10 - 0 ... 200 EBC colour

≥ 0.003 EBC colour Resolution: Measuring ranges: 8, freely configurable

EBC, SRM

Ambient temperature: -20 ... +50 °C / -4 ... +122 °F Sample temperature: 0 ... +110 °C / +32 ... +230 °F Cleaning: CIP / SIP compatible up to +120 °C / +248 °F @ 2 h

Windows: Borosilicate glass, optional

sapphire

Sealing: **EPDM**

Installation: In-line housing Varivent®

or compatible

Sample pressure: max. 2.5 MPa (25 bar) can be

reduced due to specification

of measuring cell

Material: Stainless steel 1.4301

Protection type: **IP65**

Control unit SICON

9 ... 30 VDC Power supply:

Power consumption max.: 4 W (with instrument)

1/4 VGA, 3.5" Display: Operation: Touchscreen

-10 ... +50 °C / +14 ... +122 °F Ambient temperature:

Ambient humidity: 0 ... 100 % RH

Protection degree:

Outputs: $4 \times 0/4 \dots 20 \text{ mA, galv.}$

> separated 7 × digital

Inputs: 5 × digital, freely configurable

Digital interfaces: Ethernet, microSD-card,

Modbus TCP

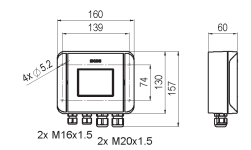
Optional modules (max. 2): Profibus DP, Modbus RTU,

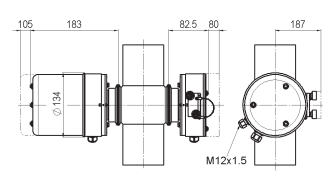
HART

4 × 0/4 ... 20 mA outputs,

galv. separated

4 × 0/4 ... 20 mA inputs









ProDetec Pty.Ltd.

- +61 (02) 9620 8700
- +61 (02) 9620 8755
- E. info@prodetec.com.au
- A. 17/38 Powers Rd, Seven Hills NSW 2147 www.prodetec.com.au