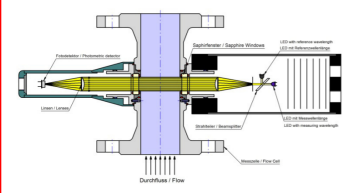


# Model UVI-II

## Process UV- /VIS- /NIR- Absorption Photometer



- Low maintenance
- Calibration interval 12 month
- Material measuring windows: Sapphire alternative Quart
- Measurement wavelength: 240nm to 880nm
- Reference wavelength: 360nm to 880nm (optional)
- Available Line sizes 1" up to 5"
- Optional flanges: DIN, ANSI, Clamp, APV, TH, ...
- Cleaning: CIP / SIP, cleaning jets (optional)
- Installation in hazardous area (optional)
- Protection class: Nema 4X (IP65)

### **Description:**

The sensor model UVI-II detects the UV- absorption of liquids Typically at wavelength of 254nm or 280nm. Other wavelengths (240 - 880nm) are configurable on request. The lifetime of the deep UV LED light sources (240nm up to 340nm) is 2 to 5 years. At wavelengths above 360nm, the life of the LEDs is typically higher than 5 years. The receiver optics captures the absorption of the purely UV-absorbing substances as well as the absorption of solids / turbidity. The absorption signal is measured and evaluated by the measuring transmitter. The dual wavelength option allows measuring the absorption at a second wavelength (typically NIR at 850nm). The NIR- absorption signal responds primarily to the solids / turbidity inside the measured liquid. The transmitter calculates the measuring results from the difference between UV- absorption and NIR- absorption ([UV-absorbing substances + absorption of solids] – absorption of solids). So these measuring results represent the absorption caused by UV-absorbing substances only. The absorption caused by the solid particles in the measured liquid will be eliminated.

For applications in the visible spectrum (400nm up to 680nm / color measurement), the measured value is calculated in the same way ([color absorption + solids absorption] – solids absorption), so the effect of solid particles is eliminated and the adjusted color signal is displayed only.

The calibration (up to 8 points) depends by application, and can be done in the desired measuring range and unit. Different optical path lengths (measuring gaps) allow the sensors to be adapted to a wide span of measuring ranges.

#### **Applications:**

- UV254
- UV280
- Spectral Absorption Coefficient (SAC)
- TOC / DOC / PAC / ASTM, ......
- Toluene, Benzene, ... ..
- Color measurements in the visible spectrum

#### Industries:

- Potable water / wastewater treatment
- Food and beverage industry
- Biotechnology
- Chemical Industry
- Pharmaceutical
- .....

#### **Technical Data:**

Line sizes: DN25 – DN125 / 1" to 5" Optical path length: 2mm up to 250mm

Process pressure: PN16 /150lbs (higher on request) Reproducibility: ± 1 %

Process temperature: Max. 80° / 130°C with air purge Measuring wavelength: 254nm or 280nm (other on request)

Sensor material: 1.4404 (316L) Reference wavelength: 850nm (Option)
Window material: Sapphire / Quart / Suprasil Protection class: IP65 / NEMA 4X

Gasket material: EPDM (other on request) Cleaning: CIP / SIP (Sanitary flow cell only)

Measuring range: Typical: 0-4AU