



VisGuard 2

Reliable visibility measurement

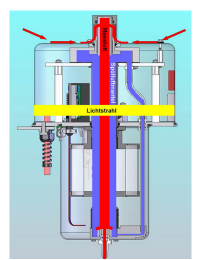


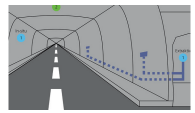
Applications

- Visibility measurement
- Ventilation control
- Early fire/smoke detection in road and rail tunnels
- Dust concentration in air
- Detection of oil mist

Advantages

- High precision and long-term stable visibility measurement
- Fog elimination by optional heating elements
- Compact design
- Simple mounting
- Flexible system integration
- LED light source, very low power consumption
- Permanent instrument monitoring in the background
- Simple recalibration with checking unit
- Few consumables
- Low maintenance costs











Innovations with tangible benefits

Purge air shroud

The use of a purge air shroud allows the optical components to be effectively protected from contaminations, which guarantees an exact measurement without drift.

Active extraction

Active extraction of the air to be measured ensures that the measurement is a representative value even at low or no flow velocities.

Different types of installations are available

The VisGuard 2 is available in different types of installations including In-situ, Extractive and multiple sampling systems. Extraction lengths of 500m max. are possible.

The advantage of extractive systems is that the instruments are accessible at any time. Maintenance work or repairs do not affect traffic flow.

Checking unit

A solid reference to check the correct operation of the instrument is provided. This allows simple checking and, if need be, recalibration of the instrument.

Sample heater

VisGuard 2 In-situ as well as Extractive is available with an optional heater.

Minimal maintenance

No special tools are neccessary for maintenance. Maintenance requirements are very low. As a rule, an annual checking is sufficient, which only takes about 10 minutes. An economical LED is used as light source. Replacement of the purge air filter depends on the traffic load and is necessary every 1 to 5 years.

Main technical details Measuring principle / wavelength: Measuring span: Resolution: Conformity:

Ambient temperature: Ambient humidity: Protection class: Supply voltage: Power input: 30° scattered light / 880 nm 0 .. 1000 PLA / 0 .. 30 E/m ± 0.001 mE/m ASTRA «Guideline - Ventilation in road tunnels (2008)», RABT (2006), RVS 09.02.22 -30 °C .. +55 °C 0..100% rel. humidity IP66 (only with mounted protection caps) 24 VDC 7 W (In-situ), 1 W (Extractive) + 10 W (heater, optional)



Full details and technical data:

sigrist.com





VisGuard 2

30° scattered light

± 0.001 mE/m

-30 °C .. +55 °C

protection caps)

6.5 kg (In-situ),

5.0 kg (Extractive)

24 VDC

(In-situ)

(Extractive)

0..1000 PLA / 0..30 E/m

(2006), RVS 09.02.22

0..100% rel. humidity

IP66 (only with mounted

+ 10 W (heater, optional)

approx. Ø 209 x 366 mm

approx. Ø 209 x 254 mm

7 W (In-situ), 1 W (Extractive)

ASTRA «Guideline - Ventilation

in road tunnels (2008)», RABT

Stainless steel 1.4435 / 1.4571

880 nm

Technical data

Sensor

Measuring principle: Wavelength: Measuring span: Resolution: Conformity:

Material of housing: Ambient temperature: Ambient humidity: Protection class:

Supply voltage: Power input:

Weight:

Dimensions:

Connection box SIPORT 2

Power supply: Power input max: Protection class: Enclosure: Weight: Dimensions: 100 .. 240 VAC; 47 .. 63 Hz 25 W / 45VA IP66 Polyester, fibre glass reinforced 1.3 kg 220 x 155 x 91 mm

Modules for SIPORT 2: Module Profibus DP: Module Modbus RTU:

Module StromRel:

Interface Profibus DP Interface Modbus RTU with repeater 2 x 0/4 .. 20 mA, max. 500 Ω galv. isolated. 3 x semiconductor relays max. 30V, max. 0.12A, Ron max. 25 Ω

Handheld control unit SICON-C for SIPORT 2Display:3.5" Graphics TFT with

Control unit SICON (M)

Power supply: Power input: Display:

Ambient temperature: Ambient humidity: Protection class: Dimensions: Weight: Output:

Input: Digital interfaces:

Optional modules (max. 2):Profibus DP, Modbus RTU,HART,4 × 0/4 .. 20 mA output,

Sampling systems In-situ:

Mini-Extractive:

Extractive 0-5m: Extractive 5-30m: Extractive 30-500m: Multiple sampling:

Authorised Distributor:



46, Jalan SS 22/21, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia. *Email: nog@nog.com.my Website: www.nog.com.my*

3.5" Graphics TFT with touch operation

24 VDC Max. 5 W + photometer 3.5" Graphics TFT with touch operation –10 .. +50 °C 0..100% rel. humidity IP66 160 x 157x 60 mm 0.6 kg $4 \times 0/4$.. 20 mA, galv. isolated 7 × digital 5 × digital Ethernet, microSD card, Modbus TCP 4 × 0/4 .. 20 mA output, galv. isolated 4 × 0/4 .. 20 mA input

In-situ instrument for direct mounting in the tunnel In-situ instrument with tube extension of up to 2.5m sampling system 0..5m sampling system 5..30m sampling system 30..500m multiple sampling of up to 8 ducts