



Insight into air pollution

Datasheet

Sentinel Air Quality (SAQ) station Enviro

The Sentinel station for general public spaces, plants, factories, industrial, and manufacturing sites is designed to deliver precise and real-time monitoring of air pollutants. Equipped with state-of-the-art sensors, it measures particulate matter (PM₁, PM_{2,5}, PM₄, PM₁₀), and gases such as O₃, CH₄, NH₃, and VOCs, ensuring compliance with health and safety regulations.

The station's rugged, industrial-grade enclosure guarantees durability in harsh environments, while its intuitive interface simplifies data access and analysis. This comprehensive solution enhances environmental monitoring, protecting workers, residents, and maintaining regulatory standards across various industrial and public areas.

The Observator Sentinel station can be optionally equipped with radar for vehicle tracking and classification, noise and vibration sensor and full meteorological solutions from

the Observator Instruments portfolio.

Features

- Stainless Steel 304 enclosure
- · Air sample conditioning
- · Gas and PM sampling systems
- · Climate controlled enclosure
- · Controlled and measured air flow volume
- Particulate matter measurement: PM₁, PM_{2,5}, PM₄, PM₁₀, and TSP
- 4 gas measurements included as standard: O₃, CH₄, NH₃, TVOC
- · Up to 7 gas measurements per station
- Optional gases to select: NO, NO₂, NO_x, CO, H₂S, HCl, CO₂, SO₂
- · All integrated into 1 enclosure

www.observator.com



General

Observator Sentinel stations are equipped to measure PM_1 , $PM_{2,5}$, PM_4 , PM_{10} , and TSP, and gases such as NO, NO_2 , NO_x , O_3 , CH_4 , CO, H_2S , NH_3 , HCI, CO_2 , SO_2 , and TVOC, all integrated into a single enclosure. Each station can measure up to seven gases and features a stainless steel 304 enclosure with air sample conditioning, gas and PM sampling systems, and climate control. The controlled and measured air flow volume ensures accuracy, while the design allows easy access for maintenance and servicing. Installation is straightforward, with all necessary mounting elements included.

The Observator Sentinel stations come with comprehensive software support, including a Windows-based application for detailed data analysis and management. Additionally, mobile apps for both Android and Apple devices provide onthe-go access to real-time data and notifications. For those seeking enhanced accessibility and data security, optional cloud hosting and browser access are available, allowing users to monitor and manage air quality data from anywhere with an internet connection. This versatile software suite ensures that users can stay informed and maintain control over their air quality monitoring operations with ease.

Specifications

Particulate Matter:

- · Principle Optical Particle Counter
- Classification PM₁, PM_{2,5}, PM₄, PM₁₀, TSP
- Measurement range (size) 0,35 40 μm
- Measurement range (mass) 0 2 mg/m³
- · Size channels 24

Gases:

- Principle Electrochemical
- Gases included as standard O₃, CH₄, NH₃, TVOC
- Optional gases: NO, NO₂, NO_x, CO, H₂S, HCl, CO₂, SO₂
- Max amount per station 7 gases
- Typical lifetime 24 months

Power requirements:

- Power supply 110/220Vac
- Power consumption max 200W

Communication and data collection:

 WiFi, Ethernet LAN, GSM 3G, GSM 4G LTE, LoRaWAN, GPS, USB, SD card, Bluetooth

Environmental:

- Enclosure Stainless Steel 304
- Operating temperature -35°C to +60°C
- Dimensions 600x600x300mm (without collectors)
- Weight 40 kg
- · Protection IP65

Optional equipment:

- Class 1 Urban Noise Monitoring Terminal
- · Side-fire dual-beam ITS radar sensor
- · Meteorological sensors



Welcome to the world of Observator

Thanks to our integrated vision on sustainable business operations, we – from Observator – have evolved to be a trend-setting developer and supplier in a wide variety of industries.

Originating from the Netherlands, Observator has grown into an internationally oriented company with a worldwide distribution network and offices in Australia,

Germany, the Netherlands, Poland, Singapore and the United Kingdom.

www.observator.com