AQ GUARD SMART 2000





AQ Guard Smart 2000 is a measuring device for monitoring particle concentrations in the ultrafine range. These ultrafine particles (UFP) significantly impact health, according to the World Health Organization (WHO). The who has therefore been recommending their monitoring since 2021. They typically cannot be detected by optical aerosol photometers or spectrometers due to their small size

Mass limit values such as $PM_{2.5}$ and PM_{10} can be measured well with gravimetric methods; at the latest, for smaller PM₁, ultrafine fractions are difficult to estimate and can be meaningfully assessed only by determining the particle concentration.

Expensive and more maintenance-intensive condensation particle counters are usually used to measure ultrafine particles. A size-classifying system (Scanning Mobility Particle Sizer) can make statements about particle size distribution and concentration.

OPERATION PRINCIPLE

AIR QUALITY ANALYZER FOR MONITORING NANOPARTICLES

AQ Guard Smart 2000 for ultrafine particles closes the gap between classical condensation particle counters and optical systems. Long-term measurements for the evaluation of number concentrations indoors and outdoors, e.g., at highly polluted locations such as airports, main roads, forwarding agencies, or also, e.g., toll stations, are quickly and reliably possible. They can already be used to define avoidance and reduction measures in a meaningful and targeted way.

Sensors that measure temperature, humidity, and pressure are integrated as standard.

AQ Guard Smart System has a pole or tripod mount and can be extended with a sunshade and LoRa modem if required.

AQ Guard Smart 2000 Version: May 18, 2024

Page 1 of 6





Fig. 1: AQ Guard Smart on a tripod

Extensions/Accessories

MyAtmosphere

AQ Guard Smart 2000 can be connected to the cloud platform MyAtmosphere¹. Private and government operators can retrieve current readings directly without delay. Furthermore, the data can be compared with the measured values of other devices. MyAtmopshere can be integrated into its systems/environments via an optional programming interface (API).

Sunshade

Optionally, the AQ Guard Smart 2000 can be equipped with a sunshade made of white powdered aluminum to reduce direct sunlight and overheating of the device. We recommend this in areas with high continuous sunlight and simultaneously high ambient temperatures. The sunshield can also be used as protection for the device itself, e.g., on construction sites or other areas (wind/snowfall/rain).

Weather station

To better understand the fine dust input and its cause, the device is optionally available with a corresponding weather station, which provides supplementary meteorological information.

The touch panel allows direct display as well as configuration of the system via a USB port provided below or inside.

Signal lamp

A switchable signal light (green/yellow/red), connected via the system's WiFi hotspot, visualizes limit value overruns.

AQ Guard Smart 2000 Version: May 18, 2024 Page 2 of 6

¹http://my-atmosphere.net/: http://my-atmosphere.net/



Literature

• P. Bächler, F. Weis, S. Kohler, A. Dittler: Exploratory measurements of ambient air quality in a residential area applying a diffusion charge based UFP monitor, Gefahrstoffe, 2024, 84, 01-02, 15-22 (elibrary.vdi-verlag.de/10.3) 8036-2024-01-02/gefahrstoffe-jahrgang-84-2024-heft-01-02).

Version: May 18, 2024 Page 3 of 6 AQ Guard Smart 2000



BENEFITS

- Simple and accurate monitoring of particle number concentration of UFP
- Affordable and low maintenance, no working fluid
- Flexible use indoors and outdoors
- High temporal resolution
- Versatile data transmission options

AQ Guard Smart 2000 Version: May 18, 2024 Page 4 of 6



DATASHEET

| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
|--|--|--|
| measurement range (number C_N) 1,000 – 10,000,000 particle/cm ³ Measurement range (size) ab 0,01 μ m Interfaces USB, Ethernet (LAN), Wi-Fi, 3G/4G via Modem, optional: LoRaWAN Protocols UDP, ASCII, Modbus Installation conditions 0 – +40 °C Dimensions 530 • 270 • 208 mm (H • W • D) Weight Approx. 6 kg Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Measuring principle | Diffusion charging |
| Measurement range (size)ab 0,01 μ mInterfacesUSB, Ethernet (LAN), Wi-Fi, 3G/4G via Modem, optional: LoRaWANProtocolsUDP, ASCII, ModbusInstallation conditions $0 - +40 ^{\circ}\text{C}$ Dimensions $530 \cdot 270 \cdot 208 \text{mm} (\text{H} \cdot \text{W} \cdot \text{D})$ WeightApprox. 6 kgSpecial featuresHeated inlet, mast / tripod mountData ManagementPrepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Reported data | $C_{\mbox{\scriptsize N}_{,}}$ average diameter X50, ambient pressure, ambient temperature, rel. ambient humidity |
| Interfaces USB, Ethernet (LAN), Wi-Fi, 3G/4G via Modem, optional: LoRaWAN Protocols UDP, ASCII, Modbus Installation conditions 0 - +40 °C Dimensions 530 • 270 • 208 mm (H • W • D) Weight Approx. 6 kg Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Measurement range (number C _N) | 1,000 – 10,000,000 particle/cm ³ |
| Protocols UDP, ASCII, Modbus Installation conditions 0 - +40 °C Dimensions 530 • 270 • 208 mm (H • W • D) Weight Approx. 6 kg Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Measurement range (size) | ab 0,01 μ m |
| Installation conditions 0 - +40 °C Dimensions 530 • 270 • 208 mm (H • W • D) Weight Approx. 6 kg Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Interfaces | USB, Ethernet (LAN), Wi-Fi, 3G/4G via Modem, optional: LoRaWAN |
| Dimensions 530 • 270 • 208 mm (H • W • D) Weight Approx. 6 kg Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Protocols | UDP, ASCII, Modbus |
| Weight Approx. 6 kg Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Installation conditions | 0 – +40 °C |
| Special features Heated inlet, mast / tripod mount Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Dimensions | 530 • 270 • 208 mm (H • W • D) |
| Data Management Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere | Weight | Approx. 6 kg |
| ready"); internet access and separate registration required.MyAtmosphere | Special features | Heated inlet, mast / tripod mount |
| | Data Management | Prepared for connection to the Palas®Cloud MyAtmosphere ("MyAtmosphere ready"); internet access and separate registration required.MyAtmosphere terms and conditions of use apply. |

Version: May 18, 2024 Page 5 of 6 AQ Guard Smart 2000



APPLICATIONS

- UFP concentrations in and around airports and seaports
- Formation and dispersion studies
- Immission monitoring of industrial plants
- Urban air quality monitoring
- Supplementary measurement of UFP concentrations at traffic-rich sites



Mehr Informationen:

https://www.palas.de/product/aq-guard-smart2000