Ркомо[®] 3000





The Promo[®] 3000 is a light-scattering aerosol spectrometer system with two sensors for particle size analysis and concentration determination that can be equipped with all welas [®] sensors¹.

On Promo[®] 3000, the welas[®] sensors equipped with different measurement volumes, as required, can be easily connected via fibe optic cables and interchanged as needed. These sensors allow reliable measurement in the concentration range from < 1 particle/cm³ up to 10^6 particles/cm³ and are available for measurement in gases and liquids.

Unique are up to four measuring ranges in only one device:

- 0.2 µm 10 µm
- 0.3 μm 17 μm
- 0.6 µm 40 µm
- + 2 μm 100 μm (additionally for sensors 2300 and 2500)

 $Promo^{\circ} 3000$ is famous for up to 128 size channels per measuring range and a concentration range from < 1 particle/cm³ to 10^6 particles/cm³.

MODEL VARIATIONS



 $Promo^{\$}$ 3000 H With heating regulation up to 250 °C for welas ${\ensuremath{^{\$}}}$ aerosol sensors



Promo[®] 3000 HP

With automatic regulation of sampling volume flo $\,$ by the aerosol sensors welas $^{\oplus}$ under overpressure up to 10 bar or with heating regulation to 120 $^{\circ}C$



Promo[®] 3000 P With automatic regulation of sampling volume flo by the aerosol sensors welas[®] under overpressure up to 10 bar

PALAS

OPERATION PRINCIPLE

SCATTERED-LIGHT AEROSOL SPECTROMETER SYSTEM WITH TWO SENSORS FOR QUASI-SIMULTANEOUS MEASUREMENTS

A touch display ensures user-friendly operation. Measurements can be started quickly, and all data, such as the current number distribution, number concentration, and 24 further statistical values, can be evaluated and displayed in real time.

Measurements are performed continuously with Promo[®] as a standalone measuring device (i.e., without an external computer)[®] as a standalone measuring device (i.e., without an external computer), and measurements are performed continuously. All incoming data can be stored with a maximum temporal resolution of 1 s. Promo[®] can therefore measure and save data over weeks independently. For data transfer, Promo[®] can also be integrated into a company network.

The Promo® has a standard interface and can be controlled by a process control system or a simple Labview program.

On Promo[®] 3000, two welas[®] sensors are supplied with one light source, and a photomultiplier detects the scattered light pulses. This enables a quasi-simultaneous particle measurement at two sampling locations up to 100 meters apart.

With Promo® 3000, the user effectively has two scattered-light spectrometers in one device with the same device characteristics:

- Particle size resolution capability
- Particle size classific tion accuracy
- Counting effciency
- Zero counting rate

The various welas[®] sensors are characterized by perfect conformity of counting effciency and particle size resolution (see product data sheet: welas[®] sensors").

All welas[®] 2000 series sensors can be used with the Promo[®] 3000. The quasi-simultaneous particle size and quantitative particle determination offer particular advantages for characterizing separators with fluctu ting raw gas concentrations.

Opto-mechanical switching

Using optomechanical switching, the two connected sensors can be easily controlled. The sensors are controlled automatically with the software.

The particular advantage over a manual measurement selector switch:

- Faster change of the measurement location
- No deposits in sampling lines
- Long service life; no wear of the seals due to dust particles

Applications

- Emission monitoring of installations
- Control of grinding and classification processes
- · Monitoring of production processes in the food, pharmaceuticals and chemicals industries
- Testing of complete filters, inertial and wet separators or electrostatic precipitators



The Promo[®] measurement technology

The Promo[®] has a new, fast 20 MHz signal processing processor, which analyses the interference of each particle. This makes it possible to recognize coincidental events based on the scattered light signal, i.e., more than one par-ticle in the measurement volume at one time can be identifie from the individual signal and corrected (according to Dr. Umhauer / Prof. Dr. Sachweh).

This makes it possible to increase the maximum concentration limit to 10^6 particles/cm³ (welas[®] 2070 sensor). Also, low concentrations of < 1 particle/cm³ with the welas[®] 2500 sensor lead³ with the welas[®] 2500 sensor lead to higher measuring accuracy.

High classificatio accuracy and large particle size resolution (see Graph 1) are guaranteed by the following special features:

- White light and 90° light-scattering detection \Rightarrow Unambiguous calibration curve
- Patented T-aperture \Rightarrow No border zone error
- New digital individual signal processing ⇒ Coincidence detection and correction of the individual signal mak-ing it possible to measure higher concentrations.



Graph 1: Example with 2200 sensor

The Promo® aerosol spectr ometer is characterized by its high counting effciency starting from 0.2 µm!



Graph 2: Example with 2200 sensor, in relation to LAS-X II



BENEFITS

- Measuring range of 0.2 to 100 µm (4 measuring ranges selectable in one device)
- Up to four measuring ranges in only one device:
 - 0,2 µm 10 µm
 - 0,3 µm 17 µm
 - 0,6 µm 40 µm
 - $-2 \mu m 100 \mu m$ (additionally for sensors 2300 and 2500) With analysis software PDAnalyze
- Up to 128 size channels per measuring range
- Concentration range of 1 particle/cm3 to 106 particles/cm³
- Calibration curves for different refractive indices
- Very high and reproducible counting efficiency rate starting at 0.2 µm

- Optical fib e technology
- · Simple operation with a large touch display
- Calibration, cleaning and lamp replacement can all be performed independently by the customer
- External control by RS 232 or Ethernet
- Optional: Software PDControl for operation as welas[®] digital available
- Low maintenance
- Reliable function
- Reduces your operating expenses

DATASHEET

| Measurement range (number C_N) | <1 • 10 ⁶ Partikel/cm ³ |
|-----------------------------------|---|
| Size channels | Max. 128 (64/decade) |
| Measurement range (size) | 0.2 – 10 μm, 0.3 – 17 μm, 0.6 – 40 μm, 2 – 100 μm |
| Measuring principle | Optical light-scattering |
| Volume flo | 5 l/min |
| Time resolution | 1 s |
| Thermodynamic conditions | +10 – +40 °C, -100 – 50 mbar |
| Data acquisition | Digital, 20 MHz processor, 256 raw data channels |
| Light source | Xenon Bogenlampe 35 W |
| Power consumption | 100 W |
| User interface | Touchscreen, 800 • 480 pixel, 7" (17.78 cm) |
| Housing | Table housing, optional: with mounting brackets for rack-mounting |
| Support options | Direct remote access, Palas® webserver service |
| Weight | Control unit: approx. 8 kg, sensor: approx. 2.8 kg |
| Operating system | Windows embedded |
| Data logger storage | 4 GB Compact Flash |
| Software | PDControl, FTControl, PDAnalyze |
| Installation conditions | +5 – +40 °C (control unit) |
| Interfaces | USB, Ethernet (LAN), Wi-Fi, RS-232/485 |
| Power supply | 115 – 230 V, 50/60 Hz |
| Dimensions | 185 • 450 • 315 mm (H • W • D) (19") |

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