# Р**гомо<sup>®</sup> 1000** Н





Depending on the composition of the aerosol to be measured, i.e. the carrier gas component and the particle material, pressure and temperature changes in the carrier gas can significantly influence the particle size distribution, e.g. due to condensation or evaporation.

For this reason, the aerosol sensor welas  $(100 \text{ HP}^1 \text{ and aerosol sensor welas } 1200 \text{ HP}^2 \text{ are equipped with} a heatable and, as required, pressure-tight cuvette to ensure isobaric and isothermal sampling into the sensor's measurement volume.$ 

The Promo® 1000 H model variant also offers heating regulation for temperatures up to 120 °C for the welas® 1100 HP and welas® 1200 HP aerosol sensors with heatable cuvette.

The Promo® is usually calibrated for the operating volume flow. In the Promo® 1000 H version, regulation of the sampling volume flow is performed independently by the customer taking the temperature ...

## **BENEFITS**

- Measuring range of 200 nm to 40  $\mu m$  (3 measuring ranges selectable in one device)
- Up to three measuring ranges in only one device:
  - 0.2 μm 10 μm
  - 0.3 μm 17 μm
  - 0.6 μm 40 μm
- Up to 128 size channels per measuring range
- Concentration range from < 1 particle/cm  $^3$  to 5 +  $10^5$  particles/cm  $^3$
- · Calibration curves for different refractive indices
- Very high and reproducible counting efficiency rate starting at 0.2  $\mu m$
- High temporal resolution down to 10 ms
- Analysing software PDAnalyze
- Calibration, cleaning and lamp replacement can all be performed independently by the customer
- External control via RS 232 or Ethernet
- Optional: PDControl software for operation as welas® digital

 $\frac{1}{2} ae {}_{\text{OSIMPLE}} or we las \\ \text{More operation} 1100 \text{ HP: http://www.palas.de//product/aerosolsensorwelas1100hp}$ 

aerosol sensor welas@ 1200 HP: http://www.palas.de//product/aerosolsensorwelas1200hp
Low maintenance

- Reliable function

#### https://www.palas.de/product/promo1000h

## **APPLICATIONS**

- Separation efficiency determination of automotive cabin air filters, engine air filters, ambient air filters, compressed air filters, vacuum cleaner filters, cleanable filters, electrostatic precipitators, oil separators, cooling lubricant separators, wet separators, cyclones, and other separators
- Isothermal and isobaric particle size and quantity determination, e.g., in the automotive, chemical, pharmaceutical, and food industries
- Investigation of fast, transient processes
- Particle measurement for cloud formation
- Emission measurements



# DATASHEET

Measuring principle	Optical light-scattering	Measurement range (number C <sub>N</sub> )	< 5 • 10 <sup>5</sup> particles/cm <sup>3</sup>
Measurement range (size)	0.2 – 10 μm, 0.3 – 17 μm, 0.6 – 40 μm	Volume flow	5 l/min, 1.6 l/min
Size channels	Max. 128 (64/decade)	Time resolution	1 s
Interfaces	USB, Ethernet (LAN), Wi-Fi, RS- 232/485	User interface	Touchscreen, 800 • 480 pixel, 7" (17.78 cm)
Data logger storage	4 GB Compact Flash	Software	PDControl, FTControl, PDAna- lyze
Thermodynamic con- ditions	+10 - +40 °C, -100 - 50 mbar	Data acquisition	Digital, 20 MHz processor, 256 raw data channels
Light source	Xenon high pressure lamp 75 W	Housing	Table housing, optional: with mounting brackets for rack-mounting
Support options	Direct remote access, Palas webserver service	Operating system	Windows embedded
Power supply	115 – 230 V, 50/60 Hz	Power consumption	100 W
Installation conditions	+5 – +40 °C (control unit)	Dimensions	185 • 450 • 315 mm (H • W • D) (19")

additional parameter on our website ...