

PROMO[®] 3000 H



The welas[®] aerosol sensors welas[®] 2070 P, HP, 2100 P, HP, 2300 P, HP and welas[®] 2500 P, HP 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[®] 3000 H model variant also offers heating regulation for temperatures up to 250 °C for the aerosol sensors with heatable cuvette. The Promo[®] system is usually calibrated for the operating volume flow.

In the Promo[®] 3000 H version, the customer's regulation of the sampling volume flow is performed independently, considering the temperature and pressure.

工作原理

优势

- 测量范围为0.2至100 μm （在一台设备中可选择4个测量范围）
- 仅一台设备中可配置多达4个测量范围：
 - 0,2 μm – 10 μm
 - 0,3 μm – 17 μm
 - 0,6 μm – 40 μm
 - 2 μm – 100 μm （仅限于welas® 2300和welas® 2500传感器）
- 每个测量范围支持多达128个粒径通道
- 浓度范围从< 1 颗粒/ cm^3 至 10^6 颗粒/ cm^3
- 不同折射率的校准曲线
- 从0.2 μm 开始具有很高且可重现的计数效率
- 光纤技术
- 操作简便，配有大尺寸触摸显示屏
- 客户可以独立进行校准、清洁和更换灯泡
- 外部控制可通过RS 232 或以太网实现
- PDAanalyze 分析软件
- 可选：PDControl 软件支持welas® digital 运行

- 维护成本低
- 功能可靠
- 降低运营成本

技术数据

测量原理	Optical light-scattering
测量范围(数量浓度)	$< 1 \cdot 10^6 \text{ particles/cm}^3$
测量范围(粒径)	0.2 – 10 μm , 0.3 – 17 μm , 0.6 – 40 μm , 2 – 100 μm
体积流量	5 l/min
Size channels	Max. 128 (64/decade)
Time resolution	$\leq 1 \text{ s}$
接口	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
软件	PDCControl, FTControl, PDAnalyze
Thermodynamic conditions	$\leq 250^\circ\text{C}$, -100 – 50 mbar
Data acquisition	Digital, 20 MHz processor, 256 raw data channels
Light source	Xenon arc lamp 35 W
外壳	Table housing, optional: with mounting brackets for rack-mounting
Support options	Direct remote access, Palas webserver service
Operating system	Windows embedded
电源	115 – 230 V, 50/60 Hz
Power consumption	100 W
Installation conditions	+5 – +40 $^\circ\text{C}$ (control unit)
Dimensions	185 • 450 • 315 mm (H • W • D) (19")
重量	Control unit: approx. 8 kg, sensor: approx. 2.8 kg

应用领域

- 设施的排放监测
- 研磨与分级工艺控制
- 食品、制药及化工行业生产过程监测
- 完整过滤器、惯性分离器、湿式分离器或静电除尘器的测试



Mehr Informationen:
<https://www.palas.de/zh/product/promo3000h>