UF-CPC 50





The Palas® UF-CPC 50 is a butanol-based nanoparticle counter with high efficiency. It measures the number concentrations of ultrafine particles (UFP) in aerosols. Model 50 is designed for concentrations of up to 10⁴ particles/cm³. Thus, it is ideally suited for measuring the lowest concentrations alone or as part of an overall system for measuring the size distribution and concentration of, e.g., synthetically produced aerosols (Scanning Mobility Particle Spectrometer / Mobility Particle Size Spectrometer).

The patented evaporator and condensation module is maintenance-free. This allows continuous operating times of up to one year - so far, unique.

BENEFITS

- Full flow analysis, no internal flow splitting
- Intuitive user interface with sophisticated software for data analysis
- Unlimited network compatibility that supports remote control and data storage on the Internet
- Visualization of all operating and measurement data
- Integrated interface for process control applications
- Lower detection efficiency D50 adjustable to 10 nm (others on request)

FEATURES

Expandable to U-SMPS spectrometer

Automatic measurement data storage

Measurement of the particle size distribution of condensed particles for quality assurance

Integrated pump

Integrated computer with 7" touchscreen

APPLICATIONS

- Aerosol research
- Combustion engine emission testing
- Brake dust emission testing
- Test of filters and air cleaners
- Environmental measurements
- Studies on working place pollution and working place safety
- Studies on inhalation and health effects
- Process surveillance
- Studies on the emission of printers

PALAS

DATASHEET

| Measurement range (number C _N) | 10^4 particles/cm ³ (single count mode), 10^4 – 10^7 particles/cm ³ (nephelometric mode) | Measurement range (size) | 4 – 5,000 nm |
|---|--|---|---|
| Volume flow | 0.9 l/min | Interfaces | TCP-IP ASCII, MODBUS, UDP, AK (on request) |
| User interface | Touchscreen, 800 • 480 pixel, 7" (17.78 cm) | Data logger storage | 4 GB |
| Software | PDAnalyze | Detection efficiency (at low particle size) | D50 = 4 nm oder angepasst an d50 = 10 nm |
| Data acquisition | Digital, 20 MHz processor, 256 raw data channels | Light source | LED |
| Installation conditions | +10 – +30 °C (others on de- mand) | Accuracy | 5% (single count mode), 10% (nephelometric mode) |
| Response time | t ₉₀ < 2.8 s, t _{90–10} < 2.0 s | Operation liquid | 1-butanol |
| Dimensions | 290 • 240 • 350 mm (H • W • D) | | |