

Particle Counter PCE-PQC 15EU Incl. Calibration Certificate





Particle counter PCE-PQC 1xEU series incl. calibration certificate

Measurement of particle sizes up to 75 μ m / Up to 6 parallel measuring channels / Internal memory / Reporting according to ISO 14644-1, EU GMP Annex I, FS 209E / Extrapolation of the mass concentration in μ g / m³ / USB **or (optional) Ethernet**or (optional) Wifi connection

The particle counters of the PCE-PQC 1xEU series measure the concentration of particles such as dust, soot, pollens and many other aerosols in the air. To accurately determine the degree of pollution of the air, the particle counters were developed. Pollution is mainly generated by combustion, material processing, manufacturing, power generation, vehicle engine emissions and the construction industry. With the help of the PCE-PQC 1xEU series particle counters the exact amount of dirt particles in the air can be measured.

Of greater importance is the degree of pollution of the air with pathogenic particles such as soot, which are released by the industry and especially by diesel vehicles without special filtering in the air. Such dispersion particles are responsible inter alia for reduced visibility, the inhalation of toxic substances and thus reduced labor productivity. It has also been known for some time that the particles also make a not inconsiderable contribution to many medical diseases such as asthma, bronchitis, skin and lung diseases. The particle counters are designed for easy and quick use. The particle counters of the PCE-PQC 1xEU series operate in different modes (real-time, cumulative, differential, mass concentration, ...) and display the results on the display,

- ▶ Internal memory
- Particle sizes up to 75 μm
- ► Color display
- ► Handy
- ▶ 6 measuring channels
- ▶ ISO 14644-1, EU GMP Annex I, FS 209E
- ▶ Mass concentration
- ▶ USB
- ▶ Incl. temperature and humidity sensor
- ▶ Incl. calibration certificate traceable to NIST ISO 21501-4 and JIS B9921

Subject to change

Specifications

Measuring range 0.5 ... 75 μm

Measuring channel sizes Factory calibrated at **0.5**, **1.0**, **2.5**, **5.0**, **10.0**,

30.0 μm

Counting efficiency 50% at 0.5 μ m 100% at > 0.75 μ m according

to JIS

Flow $2.83 \, \text{l} / \text{min} \, (0.1 \, \text{ft}^3 / \text{min})$

Random loss 10% at 10,000,000 particles / ft³

Battery 10 h

Light source Long-life laser diode

Zero count $< 1 \text{ count } / 5 \text{ min } (< 2 \text{ particles } / \text{ ft}^3)$

According to ISO 21501-4 and JIS

Counting modes Automatic, manual, real-time, cumulative /

Differential, mass concentration

Alarms 1 ... 9999999 counts, adjustable

Calibration Traceable to NIST

Display 4.3" WQVGA color touch display, 480x272 px

Printer External thermal printer

Aspiration Internal pump with automatic

Flow control

Air outlet Internal HEPA filter

Battery pack Replaceable Li-Ion battery

Charging time About 4 hours
Reports ISO 14644-1

EU GMP Annex 1

FS 209E

Configuration Memory for 50 custom configurations

Standards ISO 21501-4 and JIS B9921

Dimensions 25.4 x 12.9 x 11.4 cm

Weight 1.0 kg

Storage 45000 data sets (ring memory) consisting of

Particle count, temp and humidity, locations and

times

Sample locations Up to 1000 locations can be stored

Samples duration 1 s ... 99 h adjustable

Power supply 110 ... 240V AC 50/60 Hz

Operating conditions 5 ... 40°C / 41 ... 104°F

Up to 95% RH not condensing

Storage conditions 0 ... 50°C / 32 ... 122°F

Up to 98% RH not condensing

Temp.-/ Humidity sensor 0 ... +50 °C (32 ... +122 °F), 15 ... 90 % r.H.

Internal

Resolution 0.5 °C

Accuracy ± 0.5 °C (± 1 °F), ± 2 % r.H.

Interface USB

Optional interfaces Ethernet, WiFi 802.11 b / g, RS485 or RS232

Number of measuring channels **6**

More information

Manual

More product info



Similar products



Subject to change