

we deliver science

# Particle Counter PCE-PQC 10US Incl. Calibration Certificate



Particle counter PCE-PQC 1xUS series incl. calibrationcertificate

## Measurement of particle sizes up to 25 μm / Up to 6 parallel measuring channels/ 45,000 record internal memory / Reporting according to ISO 14644-1, EU GMPAnnex I, FS 209E / Extrapolation of the mass concentration in μg / m<sup>3</sup> /Ethernet, USB or (optional) Wifi connection

The particle counters of the PCE-PQC 1xUS series measure theconcentration of particles such as dust, soot, pollens, and many other aerosols in the air. These particle counters were developed to accurately determine thedegree of pollution of the air. Pollution is mainly generated by combustion, material processing, manufacturing, power generation, vehicle engine emissions and the construction industry and may be invisible to the eye.

The PCE-PQC 1xUS seriesparticle counters allows the user to measure the exact amount of dirt particles in the air. Secondarily important is the degree of air pollution withpathogenic particles such as soot, which are released by heavy industry and especially by diesel vehicles without special filtering of the air. These dispersion particles are responsible for many respiratory issues, shortness of breath, bronchitis, asthma, stroke,

heart attack and thus reduced laborproductivity. The particle counters of the PCE-PQC 1xUS series operate indifferent modes (real-time, cumulative, differential, and mass concentration) and display the results on the display with the ability to graph trends and save data remotely

- Handheld, portable, light weight with kickstand
- Battery life >10 hours with continuous operation / Battery life >8 daysin sleep mode
- Internal memory up to 45,000 records
- Particle sizes up to 25 μm
- Color display with touch screen
- 6 measuring channels, upper 2 channels can beadjusted
- ISO 14644-1, EU GMP Annex I, FS 209E
- Mass concentration mode (adjustable: PM 2.5 and PM 10 e.g.)

- Ethernet, USB, PC software included, and WiFiOptional

Incl. calibration certificatetraceable to NIST ISO 21501-4



Subject to change



#### www.pce-instruments.com

### **Specifications**

Measuring range Measuring channel sizes

Counting efficiency

Flow
Random loss
Battery
Light source
Zero count

Counting modes

Alarms Calibration Display Printer Aspiration

Air outlet Battery pack Charging time Reports

Configuration Standards Dimensions Weight Storage

Sample locations Samples duration Power supply Operating conditions 0.3 ... 25 μm Factory calibrated at 0.3, 0.5, 1.0, 2.5, 5.0, 10.0 μm 50% at 0.3 µm 100% at > 0.45 µm according to JIS 2.83 l / min (0.1 ft3 / min) 5% at 4,000,000 particles / ft<sup>3</sup> 10 h Long-life laser diode < 1 count / 5 min (< 2 particles /  $ft^3$ ) According to ISO 21501-4 and JIS Automatic, manual, real-time, cumulative / Differential, mass concentration 1 ... 9999999 counts, adjustable Traceable to NIST 4.3 "WQVGA color touch display, 480x272 px External thermal printer Internal pump with automatic Flow control Internal HEPA filter Replaceable Li-Ion battery About 4 hours ISO 14644-1 EU GMP Annex 1 FS 209E Memory for 50 custom configurations ISO 21501-4 and JIS B9921 25.4 x 12.9 x 11.4 cm 1.0 kg 45000 data sets (ring memory) consisting of Particle count, temp and humidity, locations and times Up to 1000 locations can be stored 1 s ... 99 h adjustable 110 ... 240V AC 50/60 Hz 5 ... 40°C / 41 ... 104°F

#### More information

Manual

scinteck.com

	Up to 95% RH not condensing
Storage conditions	0 50°C / 32 122°F
	Up to 98% RH not condensing
Interface	USB
Optional interfaces	Ethernet, WiFi 802.11 b / g, RS485 or RS232
Number of measuring channels	6

Subject to change



#### www.pce-instruments.com