

## Particle Counter PCE-PQC 35EU Incl. Calibration Certificate



Particle counter PCE-PQC 35EU incl. calibration certificate

Environmental Particle Counter with CO2 Sensor / PID Sensor / Internal memory / Wall mounting / Large measuring range

The environmental particle counter PCE-PQC 3xEU series is characterized by its small size and easy wall mounting. The stationary installation of the environmental particle counter PCE-PQC 3xEU series ensures high-precision air quality studies. Both available models measure particles (PM), temperature, humidity and CO2. The PCE-PQC 35EU also has a high-quality PID (Photo Ionization Detector) sensor for recording total volatile organic compounds (TVOC).

The environmental particle counters use very powerful electronics to be able to effectively measure the simultaneous displays of PM1.0, PM2.5, PM5 .0, PM10.0 and total particles. These measurements are stored simultaneously with the other built-in sensors in a large memory of 45,000 data records. With a large color touchscreen display, the visual indication of the environmental conditions is easy to see.

- ▶ large measuring range up to 25 μm
- ► CO2 sensor
- ▶ PID sensor
- ▶ integrated memory
- ▶ optional wifi interface available
- ► compact design

## **Specifications**

## PCE-PQC 35EU

Measuring range 0.3 ... 25 μm

Measuring channel sizes factory calibrated at 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 μm

Counting efficiency 50% at 0.3  $\mu$ m, 100% at > 0.45  $\mu$ m according to JIS

Particle mass display PM0,5, PM1,0, PM2,5, PM5,0, PM10 and TPM

2.83 l/min (0.1 ft<sup>3</sup>/min) Flow rate

Random loss 10% at 15000000 particles / ft<sup>3</sup>

10 h Battery operation

Light source long-life laser diode

Zero count <1 count / 5 min (<2 particles/ft³) according to ISO

21501-4 and JIS

Counting modes automatic, manual, real-time display, cumulative/

differential, mass concentration

Acoustic alarm adjustable, integrated alarm

Calibration traceable to NIST

4.3" WQVGA color touch display, 480x272 px Display

Printer external thermal printer

Air intake internal pump with automatic

flow rate control

interner HEPA filter Air outlet

Battery replaceable Li-Ion battery

ca. 4 h Charging time

Reports ISO 14644-1

EU GMP appendix 1

FS 209E

Configuration memory for 50 user-defined configurations

Standards ISO 21501-4 and JIS B9921

**Dimensions** 13.3 x 10.5 x 21 cm

Weight 1.8 kg

45000 data records (ring memory) consisting of Memory

particle counting, temperature and humidity, CO2,

places and times

Sample duration 1 s ... 99 h adjustable

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

+5 ... +40 °C Operating conditions

up to 95% r.H. not condensing

Storage conditions 0 ... +50 °C

up to 98% r.H. not condensing

CO<sub>2</sub> Sensor

Measuring range 0 ... 5000 ppm

Resolution 1 ppm

Accuracy ±1% of measuring range

## More information

Manual



More product info



**Similar products** 



Subject to change

**PID Sensor** 

Measuring range 0 ... 50 ppm Resolution 0.001 ppm ±1.5 % Accuracy Minimum concentration 5 ppb Response time <3 sec.

Temp/humidity sensor

0 ... +50 °C, 15 ... 90 % r.H.

internal

0.5 °C Resolution

Accuracy ±0.5 °C, ±2 % r.H.

Interface Ethernet, USB

Optional interface Wifi 802.11 b/g, RS485 or RS232

6

Number of measuring

channels

Housing material stainless steel