## SCINTECK INSTRUMENTS LLC WWW.SCINTECK.COM

## **Environmental Meter PCE-RCM 11**







**Environmental meter PCE-RCM 11** 

# Air Quality Monitor for Indicative Measurement of Environmental Conditions / Determination of HCHO, particulate matter (PM2.5 / PM10) / Temperature and relative humidity / 3" TFT LCD display

The air quality monitor PCE-RCM 11 serves the indicative examination of environmental parameters. The air quality monitor enables the measurement of fine dust, temperature and relative humidity. The bright display of the air quality monitor provides information about the already mentioned parameters. Environmental monitoring can be done continuously with the Air Quality Monitor for up to five hours without the device being connected to a power source.

For permanent measurement, the air quality monitor can be connected to the mains via a USB interface. The rechargeable battery will be recharged within two hours if the air quality monitor is turned off. The display of the concentrations is further simplified by the use of a color rating scale, as this directly provides information about the air quality to the user.

In addition to the indicative measurement of formaldehyde, which can be harmful to health, there is also an indicative measurement of particulate matter pollution to be carried out. A distinction is made between particles with a maximum diameter of up to 10  $\mu$ m (PM10) and particles up to a diameter of 2.5  $\mu$ m (PM2.5).

- Measurement of formaldehyde
- Specification of room temperature and humidity
- Fine dust measurement (PM2.5 / PM10)
- Changing display of the measured values
- Memory for up to 5000 measuring groups
- Date and time display
- USB interface
- 3" large TFT-LCD display
- Safe and easy handling



Subject to change



www.pce-instruments.com

## Specifications

Measuring range fine dust Measuring range particle measurement Resolution particle measurement

Measuring range TVOC (Volatile Organic Substances) Accuracy TVCO Resolution TVCO

 $\pm$  5% of the measuring range 0.01 mg / m<sup>3</sup>

± 5% of the measuring range

0.00 ... 9.99 mg / m<sup>3</sup>

0.00 ... 5.00 mg / m<sup>3</sup>

0.01 mg / m<sup>3</sup>

PM2.5 / PM10

 $1 \,\mu g / m^3$ 

0 ... 2000 μg / m<sup>3</sup>

**Measuring range formaldehyde** Accuracy formaldehyde Dissolution formaldehyde

Measuring range humidity Accuracy of humidity

**Resolution Humidity** 

Measuring range temperature

Accuracy temperature Resolution temperature

Sound sensor Power supply Battery life

Charging Charging time Automatic sleep mode Display Data storage Operating temperature Storage temperature Dimensions Weight 0 ... 100% rh ± 3.5% RH (at 20 ... 80% RH) ± 5% RH (at 0 ... 20% RH / 80 ... 100% RH) 0.1% RH

 nperature
 -20 ... 70°C / -4 ... 158°F

 ± 2°C / 3.6°F

 re
 0.1°C / 0.18°F

Wake up to APO 2400-mAh, rechargeable battery Continuous measurement for up to 5 hours Via USB 5V / 1 A 2 hours (when switched off) Adjustable if necessary 3" TFT LCD display, 240 x 400 pixels 5000 measuring groups 0 ... 50°C / 32 ... 122°F -10 ... 60°C / 14 ... 140°F

85 x 75 x 155 mm / 3.3 x 3 x 6.1 in

360 g / < 1 lb

### More information





We deliver science Your single source of Equipment for Science, Industry & Research 9326 Brandon St. Manassas Park, VA 20111, U.S.A



(571) 426-3598, (571) 426-1023, (703) 222-1245 sales@scinteck.com, http://www.Scinteck.com

Subject to change



#### www.pce-instruments.com