



Ambient Air Quality Monitoring

Atmospheric Stability Monitoring

Atut Sp. z o.o.

ul. B. Prusa 8, 20-064 Lublin tel./fax: 081 740 33 45 e-mail: info@atut.lublin.pl www.atut.lublin.pl

Ambient Air Quality Monitoring

Atmospheric Stability Monitoring

The concentration of air pollution at ground level is depending on how much pollution that is emitted and the stability of the atmosphere.

The stability of the atmosphere can be expressed as the mixing height. A stable atmosphere has a low mixing height with high levels of pollution at ground level. An unstable atmosphere has a high mixing height and low pollution level.

To measure the mixing height is difficult and requires advanced meteorological equipment.

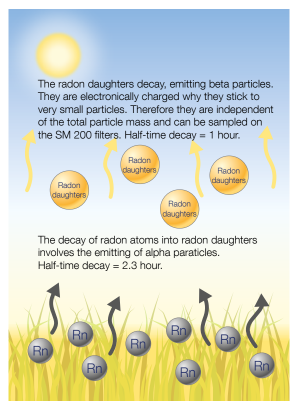
THE OPSIS SM200

The OPSIS SM200 stability monitor is different and provides the user with an accurate analyser that will operate with a minimum of maintenance.

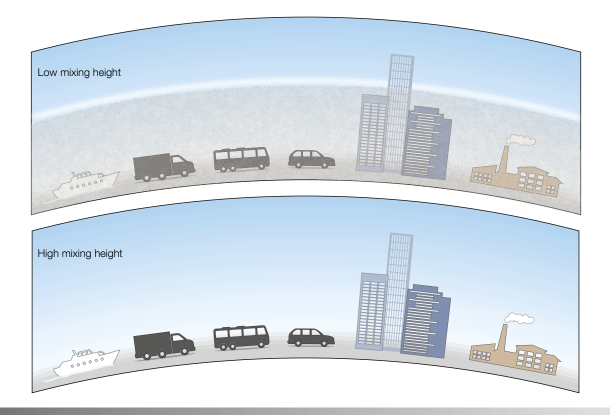
The stability of the atmosphere is measured using natural emission of radon gas from the earth.

The emission rate of radon gas is approximately constant for a specific area. The concentration of radon gas at ground level is directly related to atmospheric stability and mixing height.

For further information, please visit www.opsis.se.



A schematic drawing of the creation of radon daughters





APPLICATION 1

To understand short time variations of air pollution.

DIAGRAM SHOWS

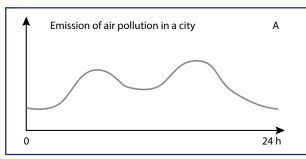
- **A** The emissions of air pollution in a time series of 24 hours.
- **B** The atmospheric stability during the same time.
- **C** A × B is the resulting time variation of concentration at ground level.

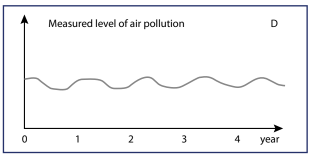
APPLICATION 2

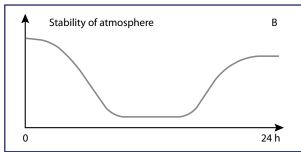
To understand long time variation of air pollution. If concentration of air pollution and stability is measured during long time, the level of emissions can be estimated.

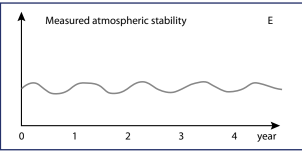
DIAGRAM SHOWS

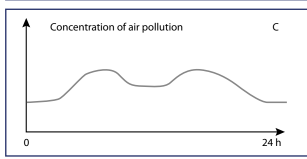
- **D** The time series of pollution measurements.
- **E** The atmospheric stability data.
- **F** D/E the emissions of air pollution during the same time period.

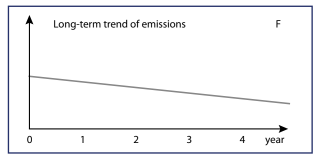












TECHNICAL SPECIFICATIONS

430 × 600 × 260 mm / 25 kg Dimensions, sampling module¹ 320 × 220 × 300 mm / 10 kg Dimensions, pumping module¹ Collecting module Refer to the producer's data 230 V~ (±10%), 50 /60 Hz Power supply Max. power 6 A Power consumption 800 W +5°C to +35°C (+40°F to +100°F) Working temperature Flow Rate 16.67 I/min alt. 38.33 I/min Operative flow rate 8 to 40 l/min. Flow rate range 1% of the displayed value Flow rate precision

Flow rate accuracy
Flow rate accuracy
Flow rate constancy
Maximum pressure drop
Serial interface
Flow rate precision
1% of the displayed value
2% of the displayed value
600 Kpa (16.67 l/min.)

 $^{^{\}scriptscriptstyle 1}$ Length \times Width \times Height / Weight



Atmospheric Stability Monitoring by OPSIS

Cost-effective method to monitor the atmospheric stability at ground level

Allows determining the time evolution of the air pollution at ground level

An important tool to be used for air pollution forecasts

Complete remote control

Easily integrated in modern stations

Can also be used for automatic dust sampling and measurement

A18 2015 04

Please contact your OPSIS supplier to discuss your particular system requirements, including the compounds you wish to monitor. Separate product and other industrial application sheets are available.

Specifications subject to change without notice.

OPSIS AB

Box 244, SE- 244 02 Furulund, Sweden +46 46 72 25 00 • info@opsis.se • www.opsis.se Atut Sp. z o.o.

ul. B. Prusa 8, 20-064 Lublin tel./fax: 081 740 33 45 e-mail: info@atut.lublin.pl www.atut.lublin.pl