



# E C H O

SOIL FLUX ANALYZERS

## CO<sub>2</sub> FLUX MEASUREMENTS

#### PORTABLE AND AUTOMATIC SOIL FLUX ANALYZERS

Portable and automatic Soil flux devices are ideal for simultaneous measurements of gas flux CO<sub>2</sub>, O<sub>2</sub>, CH<sub>4</sub>, and other gases over a wide dynamic range on various surfaces. Devices are suitable for measurements in the fields, forests, landfills and other areas.



Portable Soil Flux



## **Principles**

Various gas sensors measure the gas concentration inside the measuring head. Software calculates the flux directly on-site. Accurate GPS module determines the exact location of the measurements.

## Applications

- Flux CO<sub>2</sub> from soil;
- Flux CO<sub>2</sub> from compost;
- Flux CO<sub>2</sub> from landfills;
- Identifying ground and underground spills – pollution in ecological disasters;
- Agronomy;
- Post-fire ground activity;
- Uranium mines mapping;
- Carbon fingerprint & greenhouse gases;
- Gas presence on playground areas.





Automatic Soil Flux

## Advantages

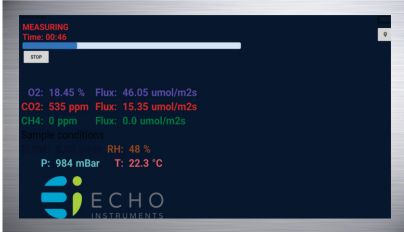
- Portable or stationary (automatic);
- Map location (inbuilt GPS module);
- Up to 5 different gas sensors with different ranges;
- Operation via tablet, mobile phone or PC.

## Technical specifications

- Operating conditions; Portable version: +5...+40 °C < 90 % RH, non-condensing;</li>
- Operating conditions automatic: +10...+40 °C < 90 % RH, non-condensing;</li>
- Storage conditions: +20...+40 °C < 90 % RH, non-condensing;
- Power supply: Li-ion battery;
- Gas sensors: O<sub>2</sub>, CO<sub>2</sub>, CH<sub>4</sub>: (other sensors on request);
- Automatic system: 4 / 8 channels.

#### ECHO Instruments Soil Flux software







Zeče 25 3210 Slovenske Konjice Slovenia, EU

Phone: +386 (0)3 759 23 80

Email: info@echoinstruments.eu